# Author Index to Volume 252 April-June 1991

Aamodt, Eric J.; Chung, May A.; McGhee, James D.: Spatial control of gut-specific gene expression during Caenorhabditis elegans development. p579 26 Apr 1991.

Abelson, Philip H. (editorials): Book reviews in Science p897 17 May 1991. Federally funded research. p1765 28 June 1991. Improved yields of biomass. p1469 14 June 1991. Industrial interactions with universities. p9 5 Apr 1991. Research funding. p625 3 May 1991. Technology for America's future. p757 10 May 1991. Abraham, Farid F. and Kardar, Mehran: Folding and

unbinding transitions in tethered membranes. p419 19

Ackerson, Bruce J. See Chowdhury, Aslam.

Adams, Mark D.; Kelley, Jenny M.; Gocayne, Jeannine D.; Dubnick, Mark; Polymeropoulos, Mihael H.; Xiao, Hong; Merril, Carl R.; Wu, Andrew; Olde, Bjorn; Moreno, Ruben F.; Kerlavage, Anthony R.; McCombie, W. Richard; Venter, J. Craig: Complementary DNA sequencing: expressed sequence tags and Human Genome Project. p1651 21 June 1991.

Adams, Steven P. See Doering, Tamara L.

Aebischer, Patrick and Goddard, Moses: Treating Parkinson's disease with lesions of the subthalamic nucle-

us (technical comment). p133 5 Apr 1991. Agard, David A. See Wilson, Charles. A'Hearn, Michael F .: review of Comet Halley, edited by J. W. Mason. p998 17 May 1991.

Akiba, Toshihiko; Yoshimura, Hideyuki; Namba, Keiichi: Monolayer crystallization of flagellar L-P rings b sequential addition and depletion of lipid. p1544 14

Allan, Jonathan S.: Receptor-mediated activation of immunodeficiency viruses in viral fusion (technical comment). p1322 31 May 1991.

Allen, Janice B. See Finberg, Robert W Allen, Paul M. See Evavold, Brian D. Allison, James P. See Havran, Wendy L. Almers, Wolfhard. See Houamed, Khaled M.

Alper, Joe (news): Antinoise creates the sounds of silence. p508 26 Apr 1991. Environmentalists: ban the (population) bomb. p1247 31 May 1991.

Als-Nielsen, J. See Leveiller, F. Alvarez, Marcos. See Diederich, François.

Amato, Ivan (news): Arrested growth. p511 26 Apr 1991. Buckyballs, hairyballs, dopeyballs. p646 3 May 1991. Exploring the new material world. p644 3 May 1991. Fanning the hope for flat diamond. p375 19 Apr 1991. The incredible shrinking tunneling microscope. p1252 31 May 1991. A new order in glass. p1377 7 June 1991. Once-marooned spacecraft gets an earthly physical. p1493 14 June 1991. One man's "night ride" through nitride country, p645 3 May 1991. Piping x-rays through a glass brightly, p208 12 Apr 1991. Praying mantises play top gun, p781 10 May 1991. Putting some spark in silicon, p923 17 May 1991. Shine on, holey silicon. p922 17 May 1991. Some molecular magnets like it hot. p1379 7 June 1991. Tinkertoys grow up. p511 26 Apr 1991.

Ames, Bruce N. and Gold, Lois S.: Carcinogene mechanisms: the debate continues (letter). p902 17 May 1991

An, Qi. See Davis, Samuel.

Andersen, Per H. (news): Astrophysics goes south. p1494 14 June 1991.

Anderson, Alun (news): No citation analyses please, we're British. p639 3 May 1991. See also Dorozynski, Alexander.

Anderson, Deborah. See Koch, C. Anne.

Anderson, Don L.: review of Origin of the Earth, edited by Horton E. Newsom, John H. Jones et al. p728 3

Anderson, J. G. See Brune, W. H.

Anderson, Mark R.; Mattes, Benjamin R.; Reiss, Howard; Kaner, Richard B.: Conjugated polymer films for gas separations. p1412 7 June 1991. Anholt, Robert R. H.: review of *The Venebrate Olfactory* 

System, by Norbert Halász. p321 12 Apr 1991. Anthony, Robert N.: Overhead costs (letter), p1046 24

Anz, Samir. See Diederich, François.

Appenzeller, Tim (news): Fire and ice: under the deepsea floor. p1790 28 June 1991.

Arnold, Frances H. and Haymore, Barry L.: Engineered metal-binding proteins: purification to protein fold-ing. p1796 28 June 1991.

Arvidson, Raymond E. See Phillips, Roger J. See also

Saunders, R. Stephen.
, Baker, V. R.; Elachi, C.; Saunders, R. S.; Wood, J. A.: Magellan: initial analysis of Venus surface modification. p270 12 Apr 1991.

Ashley, Jon A. See Wirsching, Peter.

Atkinson, Donald. See Keating, Mark.

Axe, J. D.: Neutron scattering: progress and prospects. p795 10 May 1991.

Bailey, James É.: Toward a science of metabolic engineering. p1668 21 June 1991. Bain, Lisa (news): MRI-safety issues stimulate concern.

pl244 31 May 1991. nes, Kevin H. See Orton, Glenn S.

Baker, E. See Kremer, E. J. See also Yu, S.

Baker, Lawrence A.; Herlihy, Alan T.; Kaufmann, Philip R.; Eilers, Joseph M.: Acidic lakes and streams in the United States: the role of acidic deposition. p1151 24 May 1991.

Baker, V. R. See Arvidson, R. E. Balter, Michael (news): Cell cycle research: down to the nitty gritty. p1253 31 May 1991. How Europe regulates its genes. p1366 7 June 1991. Microbes and "the Trabi problem." p205 12 Apr 1991. One more hurdle for biotech. p1367 7 June 1991.

Banavar, Jayanath R.; Maritan, Amos; Stella, Attilio: Geometry, topology, and universality of random sur-

faces. p825 10 May 1991.

Barinaga, Marcia (news): How the nose knows: olfactory receptor cloned. p209 12 Apr 1991. Labstyles of the famous and well funded. p1776 28 June 1991. On the right track to the NGF receptor. p505 26 Apr 1991. Scientists educate the science educators. p1061 24 May 1991. Sexism charged by Stanford physician. p1484 14 June 1991.

Barnard, Thomas E.: Learning from the acid rain pro-gram (letter). p1475 14 June 1991.

Barnwell, George M.: Energy savings (letter). p763 10 May 1991.

Baron, Richard. See Orton, Glenn S.

Barré-Sinoussi, Françoise. See Wain-Hobson, Simon. Baskin, Yvonne (news): Bursting bottlenecks. p1256 51 May 1991. Candidate in sight to head Salk. p203 12 Apr 1991. Isotopic IDs for rhino horn. p1257 31 May 1991. Rhino rumbles. p1257 31 May 1991 Bateman, Paul C.: review of The Nature and Origin of

Cordilleran Magmatism, edited by J. Lawford Anderson. p589 26 Apr 1991.

Bateman, Richard M.: Citation counting (letter). p1599 21 June 1991.

Bauerle, Ronald. See Caligiuri, Maureen G. Baylor, Denis A. See Meister, Markus. Beaudoin, Richard L. See Khusmith, Srisin.

Beck, Rainer. See Diederich, François. Beckwith, Jonathan; Geller, Lisa; Sarkar, Sahotra: IQ and heredity (letter). p191 12 Apr 1991.

Been, Michael D. and Perrotta, Anne T.: Group I intron self-splicing with adenosine: evidence for a single nucleoside-binding site. p434 19 Apr 1991.

Bell, J. F., III; Crisp, D.; Lucey, P. G.; Ozoroski, T. A.;

Sinton, W. M.; Willis, S. C.; Campbell, B. A.: Spectroscopic observations of bright and dark emission features on the night side of Venus. pl293 31 May

Benkovic, Stephen J. See Lerner, Richard A. See also Wirsching, Peter.

Benner, Steven A. and Ellington, Andrew D.: RNA world (letter). p1232 31 May 1991. Bennett, Albert F.: review of *Rheostasis*, by N. Mros-

ovsky. p453 19 Apr 1991.

Bennett, Gregory L. See Koller, Kerry J. Benning, P. J.; Martins, José Luís; Weaver, J. H.; Chibante, L. P. F.; Smalley, R. E.: Electronic states of K<sub>2</sub>C<sub>60</sub>: insulating, metallic, and superconducting character. p1417 7 June 1991.

Beratan, D. N. See Marder, S. R. ; Betts, J. N.; Onuchic, J. N.: Protein electron transfer rates set by the bridging secondary and tertiary structure. p1285 31 May 1991.

ergman, Hagai; Wichmann, Thomas; DeLong, Mahlon R.: Treating Parkinson's disease with lesions of the subthalamic nucleus (technical comment). p133 5 Apr 1991.

Bergstralh, Jay T. See Orton, Glenn S.

Bernabo, Chris: Learning from the acid rain program (letter). p1475 14 June 1991. Berner, Robert A.: Land plants and weathering (techni-

cal comment). p860 10 May 1991. Bertheas, M. F. See Oberlé, I.

Best, M. Borel. See Pirazzoli, P. A.

Betts, J. N. See Beratan, D. N. Bialek, William; Rieke, Fred; de Ruyter van Steveninck, Rob R.; Warland, David: Reading a neural code. p1854 28 June 1991.

Biancalana, Sara. See Calnan, Barbara J.

Bigiani, Albertino R. and Roper, Stephen D.: Mediation of responses to calcium in taste cells by modulation of a potassium conductance. p126 5 Apr 1991.

Bindschadler, R. A. and Scambos, T. A.: Satellite-image derived velocity field of an Antarctic ice stream. p242 12 Apr 1991.

Bird, Jane (news): Britain picks wrong way to beat the Japanese. p1248 31 May 1991.

Bittles, Alan H.; Mason, William M.; Greene, Jennifer; Rao, N. Appaji: Reproductive behavior and health in consanguineous marriages. p789 10 May 1991.
Bloom, David E. and Glied, Sherry: Benefits and costs of

HIV testing. p1798 28 June 1991. Blumberg, Andrea Yates: Westinghouse winners (letter). p630 3 May 1991.

Boeglin, M. See Ruff, M.

Borland, Kermit M. See Sullivan, Susan J.

Bottjer, David J. See Jablonski, David.

Bouchard, Thomas J., Jr.; Lykken, David T.; McGue, Marthew; Segal, Nancy L.; Tellegen, Auke: IQ and heredity (letter). p191 12 Apr 1991. Boué, J. See Oberlé, I.

Bowman, Joel M.: review of Intramolecular Motion and Chemical Reaction, edited by I. M. Mills, M. S. Child, and R. A. Marcus. p589 26 Apr 1991.

Boyce, Joseph M. See Phillips, Roger J. Boyce, Thomas M.: Science in the Persian Gulf (letter). p763 10 May 1991.

Breneman, Curt M. See Wiberg, Kenneth B. Brenner, Nathaniel: Science funding (letter). p491 26

Brew, Christine R. See O'Dowd, Dennis J.

Briefings (news): America rules the words. p1063 24 May 1991. Animal rightists win one ... and lose another. p642 3 May 1991. Animal rights food groups. p917 17 May 1991. Antiviral AIDS drug nears approval. p206 12 Apr 1991. Apples for eternity. p35 5 Apr 1991. Appropriate agriculture. p207 12 Apr 1991. Astro redux. p1249 31 May 1991. Back to

the future. p1612 21 June 1991. Berg to head NIH genome committee. p1249 31 May 1991. Big Bend find. p207 12 Apr 1991. A big gift from big oil. p774 10 May 1991. A billion bucks for materials. p774 10 May 1991. Biotechnology execs earn more. p774 10 May 1991. Biotechnology execs earn more. p775 10 May 1991. Box successor named. p34 5 Apr 1991. Borderless grants. p1784 28 June 1991. Can-do bugs. p1784 28 June 1991. Can PR cool the greenhouse? p1784. 28 June 1991. Car PR cool the greenhouse? p1784. 28 June 1991. CF screening studies nearing reality. p382 19 Apr 1991. Checkerbot. p1063 24 May 1991. Chronicle online. p35 5 Apr 1991. Cleaning up thoroughbred stock. p34 5 Apr 1991. Cleaning up thoroughbred stock. p34 5 Apr 1991. Computerized mandala. plantage access high-tech. p206. 12 ing up thoroughbred stock, p34 5 Apr 1991. Computerized mandala-Dharma goes high-tech, p206 12 Apr 1991. Congressional day, p774 10 May 1991. Correction, p643 3 May 1991. Cowded dial, p917 1 May 1991. Caban AIDS control, p775 10 May 1991. Darkness in the East, p206 12 Apr 1991. Digital harvest, p916 17 May 1991. \$11.5-million house-cleaning, p643 3 May 1991. A fat-free survey, p1373 7 June 1991. Gailleo antenna: 1; JPL engineers: 0, p1273 7 June 1991. GAO questions cereaus adjust-7 June 1991. Galileo antenna: 1; JrL engineers: up 1373 7 June 1991. GAO questions census adjustment. p916 17 May 1991. Grants without frontiers. p513 26 Apr 1991. The graying of physics. p1249 31 May 1991. Hidden costs of the space station. p774 10 May 1991. Hope for African elephants. p643 3 May 1991. Hot times in the LMC. p1489 14 June 1991. House vote revives Fermilab injector. p1373 7 June 1991. How about men only for Mars? p916 17 May 1991. How about men only for Mars' p916 17 May 1991. Hubble bashing on prime time. p34 5 Apr 1991. Infectious disease grams. p382 19 Apr 1991. Japan Prize confers \$750,000. p35 5 Apr 1991. Jekyll and Hyde GAO? p1249 31 May 1991. Largest-ever dinosaur skull. p207 12 Apr 1991. Logger's dismay. p1784 28 June 1991. Lonely Ph.D. seeks like. p513 26 Apr 1991. Looking for loyalty in DNA. p382 19 Apr 1991 (correction: p775 10 May 1991). Lost fossil of the Oort cloud? p1489 14 June 1991. A man's reach purse exceed his grass p643 3 May 1991. The mindmust exceed his grasp, p643 3 May 1991. The mind: Buddhism and biology, p206 12 Apr 1991. The molecule that's supercool, p512 26 Apr 1991. Mud-dled signals on biotech, p1489 14 June 1991. Myths and maths. p382 19 Apr 1991. New cancer data from and maths. p382 19 Apr 1991. New cancer data from Oak Ridge. p34 5 Apr 1991. New eye on the high seas. p642 3 May 1991. NIH finds misconduct at Georgetown. p35 5 Apr 1991. No free lunch. p513 26 Apr 1991. No ouvelle cuisine. p642 3 May 1991. NSF bestows Waterman, Bush awards. p1063 24 May 1991. A nuclear cure for nuclear waste. p1613 21 June 1991. Oil and water. p1784 28 June 1991. On the paper trail. p1489 14 June 1991. Opening the mail. p512 26 Apr 1991. OTA gives one thumb up for bio. p1488 14 June 1991. Pediatrician kicks sacred cow. p1063 24 May 1991. Please sir, \$250 million more. p1785 28 June 1991. Presidential digital commitment. p642 3 May 1991. Queasy riders. p1488 14 June 1991. Researcher's legal battle ends. p1612 21 June 1991. Secret rocket. p206 12 Apr 1991. Senate boosts SSC, main injector funding. p1784 28 June 1991. The SIDS-seal connection: pl613 21 June 1991. Signs of intelligent life? p512 26 Apr 1991. Sleeping with Scuds. p207 12 Apr 1991. Slugging it out over left-handed mortality. p916 17 May 1991. Submariner to captain Science Service. p207 12 Apr 1991. Suit against NAS dismissed. p1488 14 June 1991. A tasty tufted tuber. p1612 21 June 1991. Teaching Davids vs. research Goliaths. p1373 7 June 1991. The parts for the herin. p275 10 May 1991. 1991. Ten years for the brain. p775 10 May 1991. Testy fellows. p513 26 Apr 1991. Thier to head Brandeis. p917 17 May 1991. A transforming look at C<sub>60</sub>. p1785 28 June 1991. Volcano claims scientists' Google State June 1991.

Brilliant, Murray H.; Gondo, Yoichi; Eicher, Eva M.: Direct molecular identification of the mouse pink-eyed unstable mutation by genome scanning. p566 26 Apr

Brody, Edward. See Clouet d'Orval, Beatrice.

Brooks, Barbara A. See Hoffman, Emily C. Brown, George E., Jr.: Scientific priorities (letter). p629 3 May 1991.

Brown, Steve and Ende, Jon: AIDS research at NIH (letter). p360 19 Apr 1991.

Browse, John. See Somerville, Chris

Brune, W. H.; Anderson, J. G.; Toohey, D. W.; Fahey, D. W.; Kawa, S. R.; Jones, R. L.; McKenna, D. S.;

Poole, L. R.: The potential for ozone depletion in the Arctic polar stratosphere. pl260 31 May 1991. Brunet, Jean-François; Shapiro, Eli; Foster, Sharon A.; Kandel, Eric R.; Iino, Yuichi: Identification of a peptide specific for Aplysia sensory neurons by PCR-based differential screening. p856 10 May 1991. Bruskin, Arthur. See Kern, Scott E.

Buchanan, D. N. E. See Wertheim, G. K.

Buchsbaum, S. J.: review of Worldwide Science and Technology Advice to the Highest Levels of Government, edited by William T. Golden. p1565 14 June 1991.

Bugg, Charles E. See Ealick, Steven E. Buikstra, Jane and Rice, Prudence: NSF directorates

(letter). p359 19 Apr 1991. Burkholder, J. B. See Talukdar, R Burks, Christian. See Cinkosky, Michael J. Burnashev, Nail. See Verdoorn, Todd A.

Burns, Michael M.; Fournier, Jean-Marc; Golovchenko, Jene A.: Optical crystallization work (letter). p1049 24 May 1991.

Burris, Robert H. See Miller, Henry I.

Busch, Lisa (news): Science under wraps in Prince William Sound. p772 10 May 1991. Buseck, Peter R. See Keller, Lindsay P.

Butler, James A. See Davis, Samuel Buxbaum, Laurence U. See Doering, Tamara L.

Cadera, W. See Crawford, J. D.
Cahn, Robert N.: review of The Joy of Insight, by Victor
Weisskopf. p995 17 May 1991.
Calabrese, Joseph C. See Fagan, Paul J.
Caldwell, John. See Orton, Glenn S.

Caligiuri, Maureen G. and Bauerle, Ronald: Subunit communication in the anthranilate synthase complex from Salmonella typhimurium. p1845 28 June 1991. Calnan, Barbara J.; Tidor, Bruce; Biancalana, Sara; Hud-

son, Derek; Frankel, Alan D.: Arginine-mediated RNA recognition: the arginine fork. pl167 24 May

Calvert, Jeffrey M. See Dulcey, Charles S. Cambier, John C. See Justement, Louis B.

Camo, Bonnie: Paper versus polystyrene: environmental

impact (letter). p1362 7 June 1991. Campbell, B. A. See Bell, J. F., III.

Campbell, D. B. See Ostro, S. J.
Campbell, Donald B. See Head, James W. See also Phillips, Roger J. See also Tyler, G. Leonard.

Campbell, Kerry S. See Justement, Louis B. Canadell, E. See Whangbo, M.-H.

Caporael, Linnda R. and Dawes, Robyn M.: Altruism: docility or group identification? (letter). p192 12 Apr

Carlson, K. Douglas. See Williams, Jack M.

Carson, Mike. See Ealick, Steven E Casey, Timothy M.: Energetics of caterpillar locomotion: biomechanical constraints of a hydraulic skeleton. pl12 5 Apr 1991.

usse, C. See Pirazzoli, P. A.

Cavaney, Red: Paper versus polystyrene: environmental impact (letter). p1362 7 June 1991. Chaban, E. E. See Wertheim, G. K.

Chan, W. K. See Ramesh, R.

Chander, M. See Li, Y. Z. Chandler, J. F. See Ostro, S. J.

Chao, Moses V. See Kaplan, David R. See also Yan, Hai. Charbonneau, Harry. See Harper, Jeffrey F.

Charoenvit, Yupin. See Khusmith, Srisin Chase-Lansdale, P. Lindsay. See Cherlin, Andrew J.

Chen, Lan Bo. See Davis, Samuel.

Chen, You Lung and Israelachvili, Jacob: New mechanism of cavitation damage. p1157 24 May 1991. Chen, Zheng W. See Shen, Ling. Chenciner, Nicole. See Wain-Hobson, Simon.

Cheney, Robert E. and Douglas, Bruce C.: Satellite oceanography in the 1980s (letter). p1599 21 June

Cheng, L.-T. See Marder, S. R.
Cherfas, Jeremy (news): How the machine works. p1370
7 June 1991. Seeking the soul of an old machine.
p1370 7 June 1991. Sex and the single gene. p782 10
May 1991.

Cherlin, Andrew J.; Furstenberg, Frank F., Jr.; Chase Lansdale, P. Lindsay; Kiernan, Kathleen E.; Robins Philip K.; Morrison, Donna Ruane; Teitler, Julien O.: Longitudinal studies of effects of divorce on children in

Great Britain and the United States. p1386 7 June 1991. Chesley, J. T.; Halliday, A. N.; Scrivener, R. C.: Samarium-neodymium direct dating of fluorite mineralization. p944 17 May 1991.

Chevnier, Rémi. See Wain-Hobson, Simon.

Chibante, L. P. F. See Benning, P. J. See also Li, Y. Z. Chick, William L. See Sullivan, Susan J. Chien, Nadine C. See Justement, Louis B.

Chien, Yueh-Hsiu. See Havran, Wendy L. Chihara, Tomihiko. See Yamamura, Yoshitaka Chistoserdov, Andrei. See McIntire, William S.

Chiu, Charles. See Siegel, Jerome M. Chowdhury, Aslam; Ackerson, Bruce J.; Clark, Noel: Optical crystallization work (letter). p1049 24 May 1991.

Christian, Jan L. See Olson, Daniel J. Christophel, David C. See O'Dowd, Dennis J.

Chu, Fong-Fong. See Hoffman, Emily C. Chung, May A. See Aamodt, Eric J.

Cinkosky, Michael J.; Fickett, James W.; Gilna, Paul; Burks, Christian: Electronic data publishing and Gen-

Bank. p1273 31 May 1991. Cioslowski, Jerzy: review of Atoms in Molecules, by Richard F. W. Bader. p1566 14 June 1991.

Cipra, Barry (news): Math Ph.D.s: bleak picture. p502 26 Apr 1991. Mathematician, heal thyself. p503 26 Apr 1991.

Clapham, David. See Lechleiter, James. Clapham, Paul R. See Moore, John P. Clardy, Jon. See Van Duyne, Gregory D.

Clark, Noel. See Chowdhury, Aslam. Clayton, David A. See Parisi, Melissa A. Clegg, Michael T.: review of Fundamentals of Molecular Evolution, by Wen-Hsiung Li and Dan Graur. p864 10 May 1991.

Clore, G. Marius and Gronenborn, Angela M.: Struc-tures of larger proteins in solution: three- and fourdimensional heteronuclear NMR spectroscopy. p1390 7 June 1991.

Clos, Joachim. See Lavorgna, Giovanni

Clouet d'Orval, Beatrice; d'Aubenton Carafa, Yves; Sirand-Pugnet, Pascal; Gallego, Maria; Brody, Edward; Marie, Joelle: RNA secondary structure repression of a muscle-specific exon in HeLa cell nuclear extracts. p1823 28 June 1991.

Coe, Chuck. See Faustman, Denise. Coen, Donald M. See Martuza, Robert L.

Cohen, Jon (news): Seventh AIDS conference: mostly "fine tuning." p1779 28 June 1991. Was underwater "shot" harmful to the whales! p912 17 May 1991.

Cohen, Patricia Cline: review of Keeping Watch, by

Michael O'Malley. p984 17 May 1991. Cohen, Samuel M. and Ellwein, Leon B.: Carcinogenesis mechanisms: the debate continues (letter). p902 17 May 1991.

Colbert, Heather. See Ueno, Hikaru.

Coles, Peter (news): An academic building boom. p1486 14 June 1991. Moving mountains for French research. p1485 14 June 1991.

Colnago, Luiz A. See Shon, Ki-Joon. Conley, Linda H. See Hoffman, Emily C. Conneally, P. Michael. See Roses, Allen D.

Conneally, F. Mikhael. See Power, Ronan F. Connelly, Orla M. See Power, Ronan F. Connolly, Timothy; Rapiejko, Peter J.; Gilmore, Reid: Requirement of GTP hydrolysis for dissociation of the signal recognition particle from its receptor. p1171 24

Conrad, Peter: review of The AIDS Disaster, by Charles Perrow and Mauro F. Guillen, and A Disease of Society, edited by Dorothy Nelkin, David P. Willis and Scott V. Parris. p985 17 May 1991.

Cook, William J. See Ealick, Steven E.

Cornfield, Daniel B.: review of Job Queues, Gender Queues, by Barbara F. Reskin and Patricia A. Roos. p320 12 Apr 1991.

Corradin, Giampietro. See Panina-Bordignon, Paola. Coyne, Jerry: Toujours Gaia (letter). p1472 14 June

Crawford, J. D.; Cadera, W.; Vilis, T.: Generation of torsional and vertical eye position signals by the inter-stitial nucleus of Cajal. p1551 14 June 1991. Crawford, Mark (news): SSC's forlorn quest for foreign

partners. p25 5 Apr 1991.

Crawford, Robert (news): Gene mapping Japan's num-ber one crop. p1611 21 June 1991. Gene mapping Japan's number one crop. p1611 21 June 1991. Crease, Robert (news): Bell Labs: shakeout follows

breakup. p1480 14 June 1991.

Crisp, D. See Bell, J. F., III. Cros, B. See Fishman, J.

Crystal, Ronald G. See Rosenfeld, Melissa A.

Culotta, Elizabeth (news): How many genes had to change to produce corn? p1792 28 June 1991. Pulling Neandertals back into our family tree. p376 19 Apr 1991. d'Aubenton Carafa, Yves. See Clouet d'Orval, Beatrice.

Dalrymple, G. B. See Izett, G. A.

Davies, Jay F., II; Hostomska, Zuzana; Hostomsky, Zdenek; Jordan, Steven R.; Matthews, David A.: Crystal structure of the ribonuclease H domain of HIV-1 reverse transcriptase. p88 5 Apr 1991.
Davis, Samuel; Lu, Michael L.; Lo, Su Hao; Lin, Shin;

Butler, James A.; Druker, Brian J.; Roberts, Thomas M.; An, Qi; Chen, Lan Bo: Presence of an SH2 domain in the actin-binding protein tensin. p712 3 May 1991.

Dawes, Robyn M. See Caporael, Linnda R.

Deiss, Louis P. and Kimchi, Adi: A genetic tool used to identify thioredoxin as a mediator of a growth inhibitory signal. pl17 5 Apr 1991.

Delassus, Sylvie. See Wain-Hobson, Simon DeLong, Mahlon R. See Bergman, Hagai. Dement, William C. See Siegel, Jerome M.

Dement, William C. See Sieger, Jeronie vi.
Dempster, Arthur P.: review of Statistical Inference and
Analysis, edited by J. H. Bennett. p143 5 Apr 1991.
Denesstein, Arnold M. See Fischer, John E.
Denslow, Julie S.: review of Australian Tropical Rainfor-

ests, edited by L. J. Webb and J. Kikkawa. p588 26 Apr 1991.

Derick, Laura H. See Liu, Shih-Chun. de Ruyter van Steveninck, Rob R. See Bialek, William. Desrosiers, Ronald C. and Hunter, Eric: AIDS biosafety (letter). p1231 31 May 1991.

Dessler, A. J. See Hill, T. W. Deutsch, M. See Leveiller, F. Devys, D. See Oberlé, I.

De Young, David S.: Astrophysical jets. p389 19 Apr 1991.

Diederich, F. See Sparn, G.

Diederich, François. See Holczer, Károly.

Ettl, Roland; Rubin, Yves; Whetten, Robert L.; Beck, Rainer; Alvarez, Marcos; Anz, Samir; Sensharma, Dilip; Wudl, Fred; Khemani, Kishan C.; Koch, Andrew: The higher fullerenes: isolation and characterization of C<sub>76</sub>, C<sub>84</sub>, C<sub>90</sub>, C<sub>94</sub>, and C<sub>70</sub>O, and oxide of D<sub>56</sub>, C<sub>70</sub>, P648 26 Apr 1991.

Doering, Tamara L.; Raper, jayne; Buxbaum, Laurence

U.; Adams, Steven P.; Gordon, Jeffrey I.; Hart, Gerald W.; Englund, Paul T.: An analog of myristic acid with selective toxicity for African trypanosomes. p1851 28

June 1991.

Donadio, Stefano; Staver, Michael J.; McAlpine, James B.; Swanson, Susan J.; Katz, Leonard: Modular organization of genes required for complex polyketide

biosynthesis. p675 3 May 1991. Dorozynski, Alexander (news): French AIDS researcher cleared. p203 12 Apr 1991. French ban immunotherby treatment. p1608 21 June 1991. Privacy rules indside French glaucoma effort. p369 19 Apr 1991.

and Anderson, Alun (news): Deaths in vaccine

trials trigger French inquiry. p501 26 Apr 1991. Douglas, Bruce C. See Cheney, Robert E Draine, Bruce T. See McKee, Christopher F.

Druker, Brian J. See Davis, Samuel. Drysdale, Rachel. See Warmke, Jeffrey.

Dubnick, Mark. See Adams, Mark D. Dudley, Richard M.: IQ and heredity (letter). p191 12 Apr 1991.

Dulcey, Charles S.; Georger, Jacque H., Jr.; Krauthamer, Victor; Stenger, David A.; Fare, Thomas L.; Calvert, Jeffrey M.: Deep UV photochemistry of chemisorbed monolayers: patterned coplanar molucular assemblies. p551 26 Apr 1991.

Dunn, Christine. See Keating, Mark. Dunstan, Heather M. See Young, Lisa S.
Durham, William B. See Kirby, Stephen H.
Durian, D. J.; Weitz, D. A.; Pine, D. J.: Multiple

light-scattering probes of foam structure and dynamics. p686 3 May 1991.

Durkin, John T.: Antinoise and energy expenditure

(letter). p1601 21 June 1991.

### E-F

Ealick, Steven E.; Cook, William J.; Vijay-Kumar, Senadhi; Carson, Mike; Nagabhushan, Tattanahalli L.; Trotta, Paul P.; Bugg, Charles E.: Three-dimensional structure of recombinant human interferon-y. p698 3

Eicher, Eva M. See Brilliant, Murray H.

Eijgenraam, Felix (news): Chernobyl's cloud: a lighter shade of gray. p1245 31 May 1991. Eilers, Joseph M. See Baker, Lawrence A.

Einolf, David M.: Science funding (letter). p491 26 Apr

1991. Eisen, Judith S.: Determination of primary motoneuron identity in developing zebrafish embryos. p569 26 Apr

Elachi, Charles. See also Arvidson, R. E. See also Head, James W. See also Tyler, G. Leonard.

Ellington, Andrew D. See Benner, Steven A.

Ellis, Christine. See Koch, C. Anne. Ellwein, Leon B. See Cohen, Samuel M.

Ende, Jon. See Brown, Steve.

Engel, Andreas K.; König, Peter; Kreitier, Andreas K.; Singer, Wolf: Interhemispheric synchronization of oscillatory neuronal responses in cat visual cortex. p1177 24 May 1991.

Englund, Paul T. See Doering, Tamara L Epstein, Arthur J. See Manriquez, Juan M.

Epstein, Irving R.: Spiral waves in chemistry and biology. p67 5 Apr 1991.

Erlich, Henry A.; Gelfand, David; Sninsky, John J.: Recent advances in the polymerase chain reaction. p1643 21 June 1991.

Escobedo, Jaime A. See Ueno, Hikaru. Eshhar, Zelig. See Lubin, Ido. Esselstyn, James. See Shuford, Walter.

Ettl, Roland. See Diederich, François. Etzkowitz, Henry: review of Theories of Science in Society,

edited by Susan E. Cozzens and Thomas F. Gieryn. p978 17 May 1991.

Evavold, Brian D. and Allen, Paul M.: Separation of IL-4 production from Th cell proliferation by an altered T cell receptor ligand. p1308 31 May 1991.

Fagan, Paul J.; Calabrese, Joseph C.; Malone, Brian: The chemical nature of buckminsterfullerene (C<sub>60</sub>) and the characterization of a platinum derivative. pl160 24 May 1991.

Fahey, D. W. See Brune, W. H. Fahringer, Heidi M. See Siegel, Jerome M. Fahrner, Timothy J. See Wilson, Thomas E. Fakhruzzaman, K. See Fishman, J. Faktorowich, Yifat. See Lubin, Ido.

Fare, Thomas L. See Dulcey, Charles S. Faustman, Denise and Coe, Chuck: Prevention of xenograft rejection by masking donor HLA class I antigens. p1693 21 June 1991.

Feduccia, Alan: review of Prodigious Birds, by Atholl Anderson. p1005 17 May 1991. Fee, Elizabeth: review of History of AIDS, by Mirko D.

Grmek. p453 19 Apr 1991. Felgelson, Eric D. See Morgan, Windsor A., Jr. Ferree, Myra Marx: review of Educated in Romance, by Dorothy C. Holland and Margaret A. Eisenhart. p989

Fickett, James W. See Cinkosky, Michael J. Field, Stephen. See Sautter, Violaine.

17 May 1991.

Finberg, Robert W.; Wahl, Sharon M.; Allen, Janice B.; Soman, Gopalan; Strom, Terry B.; Murphy, John R.; Nichols, Jean C.: Selective elimination of HIV-1infected cells with an interleukin-2 receptor-specific cytotoxin. p1703 21 June 1991.

Finch, Elizabeth A.; Turner, Timothy J.; Goldin, Stanley M.: Calcium as a coagonist of inositol 1,4,5-trisphos phate-induced calcium release. p443 19 Apr 1991.

Fine, Richard F. See Sharp, Kim A. Finkbeiner, Ann (news): Shadows in a sea of hot gas. p650 3 May 1991. Untwinkling the stars. p1786 28 June 1991.

Finley, J. William. See Shuford, Walter. Fischer, Claude S.: review of Electrifying America, by

David E. Nye. p981 17 May 1991. Fischer, John E.; Heiney, Paul A.; McGhie, Andrew R.; Romanow, William J.; Denenstein, Arnold M.; Mc-Cauley, John P., Jr.; Smith, Amos B., III: Compressibility of solid C<sub>60</sub>. p1288 31 May 1991. Fishman, J.; Fakhruzzaman, K.; Cros, B.; Nganga, D.:

Identification of widespread pollution in the Southern Hemisphere deduced from satellite analyses. p1693 21 June 1991.

Fiszman, Marc Y. See Libri, Domenico Flam, Faye (news): Atoms for logic. p649 3 May 1991. Buckyballs: a little like basketballs—only smaller. p29 5 Apr 1991. A "chilly climate" for women? p1604 21 June 1991. Grand unified galaxies? p1376 7 June 1991. GRO's verdict: gamma-ray bursts lie close to home. p1376 7 June 1991. A long look into a liquid crystal ball. p649 3 May 1991. Making waves with interfering atoms. p921 17 May 1991. Move over, Mendeleyev. p648 3 May 1991. Mysterious celestial object found. p377 19 Apr 1991. A new ball game in nuclear physics. p778 10 May 1991. 'Scopes with a light. p30 5 Apr 1991. Single electron transistor explained. p215 12 Apr 1991. Through a glass—darkly, p29 5 Apr 1991.

Fleagle, Robert G.: Learning from the acid rain program (letter). p1474 14 June 1991.
Fleming, Theodore H.: review of Four Neotropical Rain-

forests, edited by Alwyn H. Gentry. p1008 17 May

Florentz, Catherine. See Pütz, Joern. Ford, Peter G. See Pettengill, Gordon H. See also Tyler,

Foster, Sharon A. See Brunet, Jean-François

Fournier, Jean-Marc. See Burns, Michael M.

Foury, P. See Whangbo, M.-H.
Frank, Anthony M.: Postal service here and abroad

(letter). p358 19 Apr 1991.
Frank, Laurence G.; Glickman, Stephen E.; Licht, Paul: Fatal sibling aggression, precocial development, and androgens in neonatal spotted hyenas. p702 3 May

Frankel, Alan D. See Calnan, Barbara J. Freedman, David A.: Adjusting the 1990 census. p1233 31 May 1991.

Frenklach, Michael. See Morgan, Windsor A., Jr. Friedel, Robert: review of Physical Chemistry from Ostwald to Pauling, by John W. Servos. p863 10 May 1991.

Friedman, Paula. See Kern, Scott E. Friedson, A. James. See Orton, Glenn S.

Fromherz, Peter; Offenhäusser, Andreas; Vetter, Thomas; Weis, Jürgen: A neuron-silicon junction: a Retzius cell of the leech on an insulated-gate field-effect transistor. p1290 31 May 1991.

Frosch, Robert A.: Big science, little science (letter). pl046 24 May 1991.

Frost, Philip. See Sidransky, David. Fu, Ke-Jian. See Holczer, Károly. Fukayama, Masashi. See Rosenfeld, Melissa A. Fung, Wen-Jian C. See Scallon, Bernard J. Furstenberg, Frank F., Jr. See Cherlin, Andrew J.

# G-H

Gall, Joseph G.: Spliceosomes and snurposomes. p1499 14 June 1991.

Gallego, Maria. See Clouet d'Orval, Beatrice. Gan, Yehudit. See Lubin, Ido. Ganetzky, Barry. See Warmke, Jeffrey.

Gardner, Beatrix T. and Gardner, R. Allen: Chimplanguage wars (letter). p1046 24 May 1991.

Gardner, R. Allen. See Gardner, Beatrix T. Garraghty, Preston E. See Pons, Tim P.

Gaspari, George. See Rudnick, Joseph Gautam, Narasimhan. See Simon, Melvin I. Gazit, Ephraim. See Lubin, Ido.

Geiser, Urs. See Williams, Jack M. Gelb, Michael H. See Scott, David L. Gelfand, David. See Erlich, Henry A. Geller, Lisa. See Beckwith, Jonathan. Georger, Jacque H., Jr. See Dulcey, Charles S. Ghiorse, William C. See Madsen, Eugene L.

Gibbons, Ann (news): Aging research: a growth industry, p1483 14 June 1991. The biotech pipeline is all clogged up. p202 12 Apr 1991. Can David Kessler revive the FDA? p200 12 Apr 1991. Ecologists set broad priorities for 1990s. p504 26 Apr 1991. A fix for the FDA. p370 19 Apr 1991. New FDA head: profile of an overachiever. p201 12 Apr 1991. A "new look" for archeology. p918 17 May 1991. Remote sensing in war's aftermath. p920 17 May 1991.

Yanomami people threatened. p1616 21 June 1991. Giegé, Richard. See Pütz, Joern. Gierczak, T. See Talukdar, R. Gieryn, Thomas F.: review of Too Hot to Handle, by Frank Close. p994 17 May 1991. Gilardi, Pascale. See Rosenfeld, Melissa A.

Gilbert, Teresa L. See Houamed, Khaled M.

Gill, Frank B. and Sheldon, Frederick H.: review of

di.

Phylogeny and Classification of Birds, by Charles G. Sibley and Jon E. Ahlquist. p1003 17 May 1991. Gilmore, Reid. See Connolly, Timothy.

Gilna, Paul. See Cinkosky, Michael J. Girard, Steven. See Lechleiter, James

Gleason, Jean Berko: review of Laura, by Jeni E. Yamada.

pl016 17 May 1991.
Glickman, Stephen E. See Frank, Laurence G.
Glied, Sherry. See Bloom, David E.
Glimcher, Laurie H. See Kara, Catherine J.
Gluckman, Jean-Claude. See Wain-Hobson, Simon.

Gocayne, Jeannine D. See Adams, Mark D. Godbole, V. P. See Narayan, J. Goddard, Moses. See Aebischer, Patrick. Goeddel, David V. See Koller, Kerry J. Gold, Lois S. See Ames, Bruce N.

Golden, Janet: review of Fatal Years, by Samuel H. Preston and Michael R. Haines, and Save the Babies, by Richard A. Meckel. p986 17 May 1991. Goldin, Stanley M. See Finch, Elizabeth A

Goldstein, Avram and Kalant, Harold: Drug abuse pol-

icy (letter). p12 5 Apr 1991. Golic, Kent G.: Site-specific recombination between homologous chromosomes in Drosophila. p958 17 May 1991.

Golisch, William F. See Orton, Glenn S. Golovchenko, Jene A. See Burns, Michael M. Gondo, Yoichi. See Brilliant, Murray H. Gordon, Jeffrey I. See Doering, Tamara L. Govoni, Steven T. See Saecker, Mary E. Green, Pearl. See Sidransky, David Greenberg, Michael E. See Sheng, Morgan. Greene, Jennifer. See Bittles, Alan H. Griep, David M. See Orton, Glenn S. Grimm, Robert E. See Phillips, Roger J. Gronenborn, Angela M. See Clore, G. Marius. Grüner, G. See Sparn, G. Guest John E. See Head, James W. See also Phillips,

Guétard, Denise. See Wain-Hobson, Simon. Guyton, Arthur C.: Blood pressure control—special role of the kidneys and body fluids. p1813 28 June 1991. Gwadz, Robert W. See Kaslow, David C.

Hacking, Ian: review of Representation in Scientific Prac-tice, edited by Michael Lynch and Steve Woolgar, and sioning Information, by Edward R. Tufte. p979 17 May 1991.

Hadad, Christopher M. See Wiberg, Kenneth B. Haddon, R. C. See Wertheim, G. K. Hagen, Frederick S. See Houamed, Khaled M. Haggerty, Stephen E. See Sautter, Violaine.
Hahn, Frank: review of Models of My Life, by Herbert A.
Simon. p1014 17 May 1991.

Simon, Pitty 17 may 1991.
Haldeman, Betty A. See Houamed, Khaled M.
Hall, Donald E.: review of The Physics of Musical Instruments, by Neville H. Fletcher and Thomas D. Rossing.

p1728 21 June 1991. Halliday, A. N. See Chesley, J. T.

Hamer, John E.: Molecular probes for rice blast disease.

p632 3 May 1991.

Hamilton, David P. (news): Ad hoc team revives SSC competition. p1610 21 June 1991. Baltimore throws in the towel. p768 10 May 1991. David Baltimore's mea culpa. p769 10 May 1991. Did Imanishi-Kari get a fair "trial"? p1607 21 June 1991. Hard times for big science. p1058 24 May 1991. The second detector: starting from scratch? p908 17 May 1991. Sematech: starting from scratch? p908 17 May 1991. Sematech: techno-policy in action. p23 5 Apr 1991. Showdown at the Waxahachie corral. p908 17 May 1991. SSC savaged by soundbites. p909 17 May 1991. Hamilton, Stanley R. See Siddransky, David. Hammel, Heidi B. See Orton, Glenn S. Han, Jia-Wen; McCormick, Frank; Macara, Ian G.: Regulation of rat-GAP and the neurofibromatosis-1

gene product by eicosanoids. p576 26 Apr 1991. Hanauer, A. See Oberlé, I.

Hanck, Dorothy A. See Sheets, Michael F. Hankinson, Oliver. See Hoffman, Emily C.

Hansen, Barbara C. and Hansen, Kenneth D.: PHS misconduct procedures (letter). p1768 28 June 1991. Hansen, Kenneth D. See Hansen, Barbara C.

Hanson, Robin D.: Math problems (letter). p763 10 May 1991.

Hantoro, W. S. See Pirazzoli, P. A. Harcourt, Sandy: Science funding (letter). p490 26 Apr

Hare, Dennis R. See Massefaski, Walter, Jr. Harmon, Alice C. See Harper, Jeffrey F.

Harper, Jeffrey F.; Sussman, Michael R.; Schaller, G. Eric; Putnam-Evans, Cindy; Charbonneau, Harry; Harmon, Alice C.: A calcium-dependent protein ki nase with a regulatory domain similar to calmodulin. p951 17 May 1991.

Harris, Linda J. See Shuford, Walter. Hart, D. L. See Ramesh, R. Hart, Gerald W. See Doering, Tamara L. Hartley, Melissa. See Hollmann, Michael.

Harukey, Meissa, Ger Houman, Makhari, Harakeyama, Masanori; Kono, Takeshi; Kobayashi, Naoki; Kawahara, Atsuo; Levin, Steven D.; Perlmu-ter, Roger M.; Taniguchi, Tadatsugu: Interaction of the IL-2 receptor with the sre-family kinase p56<sup>tch</sup>: identification of novel intermolecular association. p1523 14 June 1991.

tfield, Craig Bond: Math problems (letter). p763 10 May 1991.

Havran, Wendy L.; Chien, Yueh-Hsiu; Allison, James P.: Recognition of self antigens by skin-derived T cells with invariant yo antigen receptors. p1430 7 June

Hawkins, Joel M.; Meyer, Axel; Lewis, Timothy A.; Loren, Stefan; Hollander, Frederick J.: Crystal structure of osmylated C<sub>60</sub>: confirmation of the soccer ball framework. p312 12 Apr 1991.

Haymore, Barry L. See Arnold, Frances H. Hazel, Jeffrey R.: review of Insects at Low Temp edited by Richard E. Lee, Jr., and David L. Denlinger. p1326 31 May 1991.

Head, James W. See Saunders, R. Stephen. See also Solomon, Sean C.

; Campbell, Donald B.; Elachi, Charles; Guest John E.; McKenzie, Dan P.; Saunders, R. Stephen; Schaber, Gerald G.; Schubert, Gerald: Venus volcanism: initial analysis from Magellan data. p276 12 Apr

Hebard, A. F. See Wertheim, G. K. Heinemann, Stephen. See Hollmann, Michael. Heiney. Paul A. See Fischer, John E. Heitz, J. See Oberlé, I. Hempstead, Barbara L. See Kaplan, David R. Hendrickson, James B.: review of Concepts and Applica-tions of Molecular Similarity, edited by Mark A. Johnson

and Gerald M. Maggiora. p1187 24 May 1991. Henn, Volker. See van Opstal, A. John. Henry, Michel. See Wain-Hobson, Simon.

Hepp, Klaus. See van Opstal, A. John. Herbstmeier, U. See Snowden, S. I. stmeier, U. See Snowden, S. L. Herlihy, Alan T. See Baker, Lawrence A.

Hess, Bernhard J. M. Ser van Opstal, A. John. Hickman, James J.; Ofer, David; Laibinis, Paul E.; Whitesides, George M.; Wrighton, Mark S.: Molecu-lar self-assembly of two-terminal, voltammetric microsensors with internal references. p688 3 May 1991.

Higuchi, Ikuko. See Hoshijima, Kazuyuki. Hill, T. W. and Dessler, A. J.: Plasma motions in planetary magnetospheres. p410 19 Apr 1991. Hine, A. A. See Ostro, S. J.

Hirth, W. See Snowden, S. L.

Hoang, C. T. See Pirazzoli, P. A. Hocking, M. B.: Paper versus polystyrene: environmen-tal impact (letter). p1362 7 June 1991. Hodgson, Gregor (news): Funding cutoff threatens Thai science. p1783 28 June 1991.

Hoeffler, James P. See Maguire, Hugh F. Hoffman, Emily C.; Reyes, Herminio; Chu, Fong-Fong; Sander, Fred; Conley, Linda H.; Brooks, Barbara A.; Hankinson, Oliver: Cloning of a factor required for activity of the Ah (dioxin) receptor. p954 17 May 1991.

Hoffman, Michelle (news): Conventional math tests get low marks. p641 3 May 1991. How parents make their mark on genes. p1250 31 May 1991. A new star is born. p215 12 Apr 1991. A new role for gases: neurotransmissions. p1788 28 June 1991. New vector neurotransmissions. p1/85 26 June 1991. New vector delivers genes to lung cells. p374 19 Apr 1991. An RNA first: it's part of the gene-copying machinery. p506 26 Apr 1991. Unrawling the genetics of fragile X syndrome. p1070 24 May 1991. Hoffman, Paul F.: Did the breakout of Laurentia turn

Gondwanaland inside-out? p1409 7 June 1991. Hoffman, Stephen L. See Khusmith, Srisin

; Nussenzweig, Victor; Sadoff, Jerald C.; Nus-senzweig, Ruth S. Progress toward malaria preeryth-rocytic vaccines. p520 26 Apr 1991.

Holczer, K. See Sparn, G. Holczer, Károly; Klein, Oliviér; Huang, Shiou-Mei; Kaner, Richard B.; Fu, Ke-Jian; Whetten, Robert L.;

Diederich, François: Alkali-fulleride superconductors: synthesis, composition, and dismagnetic shielding. pl154 24 May 1991.

Hollander, Frederick J. See Hawkins, Joel M. Hollister, Alan S.: Drug abuse policy (letter). pl1 5 Apr 1991.

Hollmann, Michael; Hartley, Melissa; Heinemann, Stephen: Ca<sup>2+</sup> permeability of KA-AMPA-gated glu-tamate receptor channels depends on subunit compo-sition, 9851 10 May 1991.

Holman, K. See Kremer, E. J. See also Yu, S.

Holmquist, Gerald P.: review of Chromosome Banding, by A. T. Sumner. p1437 7 June 1991. Honda, S. See Liu, M.

Honig, Barry. See Sharp, Kim A. Hoshijima, Kazuyuki; Inoue, Kunio; Higuchi, Ikuko; Sakamoto, Hiroshi; Shimura, Yoshiro: Control of doublesex alternative splicing by transformer and transformer-2 in Drosophila. p833 10 May 1991.
Hostomska, Zazzana. See Davies, Jay F., II.

Hostomsky, Zdenek. See Davies, Jay F., II. Houamed, Khaled M.; Kuijper, Joseph L.; Gilbert, Teresa L.; Haldeman, Betty A.; O'Hara, Patrick J.; Mulvihill, Eileen R.; Almers, Wolfhard; Hagen, Frederick S.: Cloning, expression, and gene structure of a G protein-coupled glutamate receptor from rat brain. p1318 31 May 1991.

Huang, Alice H. See Nearing, Bruce D. Huang, Kuo-Sen. See Scallon, Bernard J.

Huang, Shiou-Mei. See Holczer, Károly. See also Sparn,

Hudson, Derek. See Calnan, Barbara J.

Hudson, R. S. See Ostro, S. J.

Hügin, Ambros W.; Vacchio, Melanie S.; Morse, Herbert C., III: A virus-encoded "superantigen" in a retrovirus-induced immunodeficiency syndrome of mice. p424 19 Apr 1991.

Hull, David L.: review of Narratives of Human Evolution, by Misia Landau. p993 17 May 1991.

Hunt, Bruce J.: review of The Correspondence Between Sir George Gabriel Stokes and Sir William Thomson, Baron Kelvin of Largs, edited by David B. Wilson. p991 17 May 1991.

Hunten, D. M. See Sprague, A. L. Hunter, Eric. See Desrosiers, Ronald C.

Hunter, L. R.: Tests of time-reversal invariance in atoms, molecules, and the neutron. p73 5 Apr 1991.

### I-K

Idler, K. B. See Weber, J. M. Iino, Yuichi. See Brunet, Jean-François. Inam, A. See Ramesh, R.

Inoue, Kunio. See Hoshijima, Kazuyuki.

Inouye, Masayori. See Inouye, Sumiko. Inouye, Sumiko; Sunshine, Melvin G.; Six, Erich W.; Inouye, Masayori: Retronphage \$\phi R73: an E. coli phage that contains a retroelement and integrates into

phage that contains a retroelement and integrates into a tRNA gene. p969 17 May 1991.

Inside AAAS: AAAS council acts on population growth, RU 486, and more at 1991 meeting. p586 26 Apr 1991. In brief. p1185 24 May 1991. The SWAT team wore suits: AAAS deploys quick response congression-al seminars. p1184 24 May 1991. Uncalculated art. p1185 24 May 1991. Women, minorities, and science. pl185 24 May 1991.

Irving, Patricia M.: Learning from the acid rain program (letter). p1475 14 June 1991.

Isaacs, Stuart N. See Kaslow, David C.

Isberg, Ralph R.: Discrimination between intracellular uptake and surface adhesion of bacterial pathogens. p934 17 May 1991.

Israelachvili, Jacob. See Chen, You Lung.

Itô, Yosiaki and Masaki, Sinzo: International Congress of Entomology: another opinion (letter). p1768 28 June 1991.

Izett, G. A.; Dalrymple, G. B.; Snee, L. W.: 40Ar/39Ar age of Cretaceous-Tertiary boundary tektites from Haiti. p1539 14 June 1991.

Jablonski, David and Bottjer, David J.: Environmental patterns in the origins of higher taxa: the post-Paleozoic fossil record. p1831 28 June 1991.

Jacobs, Gerald H. See Neitz, Maureen. Jacquemain, D. See Leveiller, F.

Jallat, Sophie. See Rosenfeld, Melissa A. Janda, Kim D. See Wirsching, Peter.

Janick, Jules: Citations and careers (letter). p1769 28

June 1991.

Jarosz, David. See Kern, Scott E. Jarrold, Martin F.: Nanosurface chemistry on size-selected silicon clusters. p1085 24 May 1991. Jeanloz, Raymond. See Meade, Charles.

Jérome, D.: The physics of organic superconductors. p1499 14 June 1991. Johnson, Eric F.: A partnership between the dioxin receptor and a basic helix-loop-helix protein. p924 17 May 1991.

Johnson, William T. K. See Pettengill, Gordon H.

Johnston, Mark. See Wilson, Thomas E. Jones, J. H. See Jurewicz, A. J. G. Jones, Peter. See Sidransky, David. Jones, R. L. See Brune, W. H. Jordan, Steven R. See Davies, Jay F., II. Jouannic, C. See Pirazzoli, P. A.

Joynt, Robert: review of Fractional Statistics and Anyon Superconductivity, by Frank Wilczek. p143 5 Apr

Jurewicz, A. J. G.; Mittlefehldt, D. W.; Jones, J. H.: Partial melting of the Allende (CV3) meteorite: implications for orgins of basaltic meteorites. p695 3 May

Justement, Louis B.; Campbell, Kerry S.; Chien, Nadine C.; Cambier, John C.: Regulation of B cell antigen receptor signal transduction and phosphorylation by CD45. p1839 28 June 1991.

Kaas, Jon H. See Pons, Tim P.

Kado-Fong, Helen. See Scallon, Bernard J. Kalant, Harold. See Goldstein, Avram. Kaminski, Charles D. See Orton, Glenn S. Kanayama, T. See Tomic, T.

Kandel, Eric R. See Brunet, Jean-François. Kaner, Richard B. See Anderson, Mark R. See also Holczer, Károly. See also Sparn, G.

Kangawa, Kenji. See Koller, Kerry J.

Kaplan, David R. See Nebreda, Angel R.

\_\_\_\_\_; Hempstead, Barbara L.; Martin-Zanca, Dionisio; Chao, Moses V.; Parada, Luis F.: The uk protooncogene product: a signal transducing receptor for nerve growth factor. p554 26 Apr 1991. Kara, Catherine J. and Glimcher, Laurie H.: In vivo

footprinting of MHC class II genes: bare promoters in the bare lymphocyte syndrome. p709 3 May 1991.

Kardar, Mehran. See Abraham, Farid F. Karplus, Martin. See Michnick, Stephen W. Karplus, P. Andrew. See Van Duyne, Gregory D.

Kaslow, David C.; Isaacs, Stuart N.; Quakyi, Isabella A.; Gwadz, Robert W.; Moss, Bernard; Keister, David B.: Induction of Plasmodium falciparum transmission-blocking antibodies by recombinant vaccinia virus. p1310 31 May 1991.

Katz, Jonathan: Science funding (letter). p490 26 Apr

Katz, Leonard. See Donadio, Stefano. Kaufmann, Philip R. See Baker, Lawrence A. Kaula, William M. See Solomon, Sean C. Kawa, S. R. See Brune, W. H.

Kawahara, Atsuo. See Hatakeyama, Masanori. Keating, Mark; Atkinson, Donald; Dunn, Christine; Timothy, Katherine; Vincent, G. Michael; Leppert, Mark: Linkage of a cardiac arrhythmia, the long QT syndrome,

and the Harvey res-1 gene. p704 3 May 1991. Keister, David B. See Kaslow, David C. Keller, Lindsay P. and Buseck, Peter R.: Calcic micas in the Allende meteorite: evidence for hydration reactions in the early solar nebula. p946 17 May 1991.

Kelley, Jenny M. See Adams, Mark D. Kerlavage, Anthony R. See Adams, Mark D.

Kern, Scott E.; Kinzler, Kenneth W.; Bruskin, Arthur; Jarosz, David; Friedman, Paula; Prives, Carol; Vo-gelstein, Bert: Identification of p53 as a sequence-specific DNA-binding protein. p1708 21 June 1991.

Kerr, Richard A. (news): Big squeeze points to a big quake. p28 5 Apr 1991. The buildup of a greenhouse gas slows. p1496 14 June 1991. A core-mantle link? p1617 21 June 1991. Deep rocks stir the mantle pot. p783 10 May 1991. Did a volcano help kill off the dinosaurs? p1496 14 June 1991. Do anticracks trigger deep earthquakes? p510 26 Apr 1991. Do plumes stir Earth's entire mantle? p1068 24 May 1991. A fruitless search for great Midwest quakes. p1497 14 June 1991. Galileo hits a snag, p638 3 May 1991. Huge eruption may cool the globe, p1780 28 June 1991. A lesson learned, again, at Valdez, p371 19 Apr 1991. Magellan: no Vernusian plate tectonics seen, p213 12 Apr 1991. New hims of deep slabs. p1069 24 May 1991. Old bones aren't so bad after all, p32 5 Apr 1991. Ozone destruction worsens. p204 12 Apr 1991. The

stately cycles of ancient climate. pl254 31 May 1991. Steps toward a cooler greenhouse. p1608 21 June 1991. Taphonomic down and dirty. p33 5 Apr 1991. Yucatan killer impact gaining support. p377 19 Apr 1991. Khemani, Kishan C. See Diederich, François.

Khusmith, Srisin; Charoenvit, Yupin; Kumar, Sanjai; Sedegah, Martha; Beaudoin, Richard L.; Hoffman, Stephen L.: Protection against malaria by vaccination with sporozoite surface protein 2 plus CS protein. p715 3 May 1991.

Kiernan, Kathleen E. See Cherlin, Andrew J

Killen, R. M.; Potter, A. E.; Morgan, T. H.: Detecting potassium on Mercury (technical comment). p974 17

Kim, Yongae. See Shon, Ki-Joon. Kimchi, Adi. See Deiss, Louis P. King, Mackenzie E. See Saecker, Mary E. Kini, Aravinda M. See Williams, Jack M.

Kinzler, Kenneth W. See Kern, Scott E. Kirby, Stephen H.; Durham, William B.; Stern, Laura A.: Mantle phase changes and deep-earthquake faulting in subducting lithosophere. p216 12 Apr 1991.
Kirkwood, Thomas B. L.: review of Longevity, Senes-

cence, and the Genome, by Caleb E. Finch. p1864 28 June 1991.

Kjaer, K. See Leveiller, F. Klatzmann, David. See Wain-Hobson, Simon. Klein, Oliviér. See Holczer, Károly. Kobayashi, Naoki. See Hatakeyama, Masanori.

Koch, Andrew. See Diederich, François. Koch, C. Anne; Anderson, Deborah; Moran, Michael F.; Ellis, Christine; Pawson, Tony: SH2 and SH3 domains: elements that control interactions of cytoplasmic signaling proteins. p668 3 May 1991. Kochan, Jarema P. See Scallon, Bernard J.

Koller, Kerry J.; Lowe, David G.; Bennett, Gregory L.; Minamino, Naoto; Kangawa, Kenji; Matsuo, Hisayuki; Goeddel, David V.: Selective activation of the B natriuretic peptide receptor by C-type natriuretic peptide (CNP). p120 5 Apr 1991. Kondo, H. See Tomie, T.

Kondo, Kazumi. See Yamamura, Yoshitaka. König, Peter. See Engel, Andreas K. Kono, Takeshi. See Hatakeyama, Masanori.

Konopka, Krystyna: The Trabi: not a problem (letter). p1601 21 June 1991.

Kortan, A. R. See Wertheim, G. K. Koshland, Daniel E., Jr. (editorials): The best of times, oshland, Daniel E., Jr. (cuttorias): The bost of falls, the worst of times. p1229 31 May 1991. Careers in science. p1045 24 May 1991. Frontiers in biotechnology. p1593 21 June 1991. Science and peace. p189 12 Apr 1991. Stress for success. p1353 7 June 1991. Waste not, want some p485 26 Apr 1991. (letters): Math problems. p763 10 May 1991. Postal service here and abroad. p358 19 Apr 1991. Kowalski, Daniel V. See Saecker, Mary E.

Kozlowski, R. W. H. See Sprague, A. L. Krauthamer, Victor. See Dulcey, Charles S. Krebs, Charles J.: review of Elton's Ecologists, by Peter Crowcroft. p1010 17 May 1991.

Kreitier, Andreas K. See Engel, Andreas K.

Kremer, E. J. See Yu, S. ; Pritchard, M.; Lynch, M.; Yu, S.; Holman, K.; Baker, E.; Warren, S. T.; Schlessinger, D.; Sutherland, G. R.; Richards, R. I.: Mapping of DNA instability at the fragile X to a trinucleotide repeat sequence of p(CCG), p1711 21 June 1991.

Kretz, C. See Oberlé, I. Kriegstein, Arnold R. See LoTurco, Joseph J.

Krishnaswamy, S. See Ruff, M.

Krufka, Alison. See Rapraeger, Alan C. Krupnick, Alan J. and Portney, Paul R.: Controllin urban air pollution: a benefit-cost assessment, p522 26

Kuijper, Joseph L. See Houamed, Khaled M. Kumar, Sanjai. See Khusmith, Srisin.

Kunzig, Robert: Can Earth's internal heat drive ocean circulation? p1365 7 June 1991. (news) Can Earth's internal heat drive ocean circulation? p1620 21 June

Kwok, Wai-Kwong. See Williams, Jack M.

Lahav, M. See Leveiller, F. Laibinis, Paul E. See Hickman, James J. Laidig, Keith E. See Wiberg, Kenneth B.

Lanford, William A.: review of The Physics of Ultracold Neutrons, by V. K. Ignatovich. p1326 31 May 1991. Langenberg, Donald N.: Science, slogans, and civic duty. p361 19 Apr 1991.

Langreth, Robert (news): Engineering dogma gives way to chaos. p776 10 May 1991. Flying high with chaos control. p777 10 May 1991. Whom do yew trust? p1780 28 June 1991. A Venus-year of mapping. p1372 7 June 1991.

Lanzavecchia, Antonio. See Panina-Bordignon, Paola. Lapidot, Tsvee. See Lubin, Ido.

Larson, Allan: review of Causes of Evolution, edited by Robert M. Ross and Warren D. Allmon, p1186 24

Lavorgna, Giovanni; Ueda, Hitoshi; Clos, Joachim; Wu, Carl: FTZ-F1, a steroid hormone receptor-like pro tein implicated in the activation of fushi tarazu. p848 10 May 1991.

Leccese, Arthur P.: Drug abuse policy (letter). p12 5 Apr 1991.

Lechleiter, James; Girard, Steven; Peralta, Ernest; Clapham, David: Spiral calcium wave propagation and annihilation in Xenopus laevis oocytes. p123 5 Apr

Lecocq, Jean-Pierre. See Rosenfeld, Melissa A. Lederman, Leon: Science funding (letter). p493 26 Apr

Leiserowitz, L. See Leveiller, F.

LcPage, Teresa J. See Wiberg, Kenneth B. Lepper, Mark R.: review of Interpersonal Perception, by

Edward E. Jones. p1020 17 May 1991. Leppert, Mark. See Keating, Mark. Lerner, Richard A. See Wirsching, Peter.

.; Benkovic, Stephen J.; Schultz, Peter G.: At the crossroads of chemistry and immunology: catalytic antibodies. p659 3 May 1991. Letvin, Norman L. See Shen, Ling.

Leung, J. O. See Weber, J. M. Leveiller, F.; Jacquemain, D.; Lahav, M.; Leiserowitz, L.; Deutsch, M.; Kjaer, K.; Als-Nielsen, J.: Crystallinity of the double layer of cadmium arachidate films at the water surface. p1532 14 June 1991. Levin, Steven D. See Hatakeyama, Masanori.

Levine, Michael W.: Math problems (letter). p763 10 May 1991.

Levite, Mia. See Lubin, Ido. Lewis, Darrell V. See Mott, David D. Lewis, Timothy A. See Hawkins, Joel M. Li, Shirley. See Scallon, Bernard J.

Li, Y. Z.; Patrin, J. C.; Chander, M.; Weaver, J. H.; chibante, L. P. F.; Smalley, R. E.: Ordered overlayers of C<sub>60</sub> on GaAs(110) studied with scanning tunneling microscopy. p547 26 Apr 1991.

Libri, Domenico; Piseri, Anna; Fiszman, Marc Y.: Tis-sue-specific splicing in vivo of the β-tropomyosin gene: dependence on an RNA secondary structure. p1842 28 June 1991.

Licht, Paul. See Frank, Laurence G. See also Sinervo,

Lidstrom, Mary E. See McIntire, William S. Limaye, S. S.; Suomi, V. E.; Velden, C.; Tripoli, G.: Satellite observations of smoke from oil fires in Kuwait. p1536 14 June 1991.

Lin, Shin. See Davis, Samuel. Lindahl, Lasse and Zengel, Janice M.: review of The Ribosome, edited by Walter E. Hill, Peter B. Moore, Albert Dahlberg, David Schlessinger, Roger A. Garret, and Jonathan R. Warner. p1566 14 June

Lisowski, M. See Savage, J. C. Little, Barbara J.: review of New York City Neighbor-

hoods, by Nan A. Rothschild. p1012 17 May 1991. Liu, M.; Yuen, D. A.; Zhao, W.; Honda, S.: Development of diapiric structures in the upper mantle due to phase transitions. p1836 28 June 1991.

Liu, Shih-Chun; Derick, Laura H.; Zhai, Sen; Palek, Jiri: Uncoupling of the spectrin-based skeleton from the lipid bilayer in sickled red cells. p574 26 Apr 1991.

Livingston, Katherine: review of The Charm of Physics, by Sheldon L. Glashow, The Road from Los Alamos, by Hans A. Bethe, and Citizen Scientist, by Frank von Hippel. p454 19 Apr 1991. review of Evolutionary Innevations, edited by Matthew H. Nitecki. p729 3 May 1991. review of Headline News, Science Vieus, edited by David Jarmul. p455 19 Apr 1991. review of Insect Defenses, edited by David L. Evans and Justin O. Schmidt. p730 3 May 1991. review of Optics, Physiology and Vision, edited by Suzanne P. McKee and Ken Nakayama. p729 3 May 1991. review of Rainforests, by James L. Castner, and Neotropical Rainforest Mammals, by Louise H. Emmons. p322 12 Apr 1991.

Ljubičić, A. and Logan, B. A.: Where Zagreb is (letter). p1475 14 June 1991.

Lo, Su Hao. See Davis, Samuel.

Loehle, Craig: Science funding (letter). p490 26 Apr 1991

Logan, B. A. See Ljubičić, A. Loren, Stefan. See Hawkins, Joel M.

Losos, Jonathan B.: review of Phylogeny, Ecology, and Behavior, by Daniel R. Brooks and Deborah A. McLennan. p1002 17 May 1991.

LoTurco, Joseph J. and Kriegstein, Arnold R.: Clusters of coupled neuroblasts in embryonic neocortex. p563

26 Apr 1991. Lovelock, James E.: Toujours Gaia (letter). p1472 14 June 1991.

Lovins, Amory B.: Energy savings (letter). p763 10 May

Lowe, David G. See Koller, Kerry J.

Lowenstern, Jacob B.; Mahood, Gail A.; Rivers, Mark L.; Satton, Stephen R.: Evidence for extreme parti-tioning of copper into a magmatic vapor phase. p1405 7 June 1991.

June 1991.

Lu, Michael L. See Davis, Samuel.

Lubin, Ido; Faktorowich, Yifat; Lapidot, Tsvee; Gan, Yehudit; Eshhar, Zelig; Gazit, Ephraim; Levite, Mia; Reisner, Yair: Engrafment and development of human T and B cells in mice after bone marrow transplantation. p427 19 Apr 1991. Lucey, P. G. See Bell, J. F., III.

Lukas, Scott E.: Drug abuse policy (letter). pl1 5 Apr

Lupas, Andrei; Van Dyke, Marc; Stock, Jeff: Predicting ed coils from protein sequences. pl162 24 May

Lydon, John P. See Power, Ronan F. Lykken, David T. See Bouchard, Thomas J., Jr. Lynch, M. See Kremer, E. J. See also Yu, S.

Macara, Ian G. See Han, Jia-Wen.

Mac Lane, Saunders: Sununu diplomacy? (letter). p1475 14 June 1991.

Madsen, Eugene L.; Sinclair, James L.; Ghiorse, William C.: In situ biodegradation: microbiological patterns in a contaminated aquifer. p825 10 May 1991. Maguire, Hugh F.; Hoeffler, James P.; Siddiqui, Aleem:

HBV X protein alters the DNA binding specificity of CREB and ATF-2 by protein-protein interactions. p842 10 May 1991. Mahley, Robert W. See Wilson, Charles.

Mahoney, Michael S.: review of Standing on the Shoulders of Giants, edited by Norman W. Thrower. p990 17 May 1991.

Mahoney, Michele D. See Sullivan, Susan J. Mahood, Gail A. See Lowenstern, Jacob B.

Majima, T. See Tomeinerii, Jacob B. Majima, T. See Tomein, T. Makhija, A. V. See Wertheim, G. K. Maki, Takashi. See Sullivan, Susan J. Makowski, Lee. See Nambudripad, Raman. Malcom, Michael E. See Orton, Glenn S.

Malick, Amy. See Martuza, Robert L. Malin, Michael C. See Phillips, Roger J. Malinow, Roberto: Transmission between pairs of hip-

pocampal slice neurons: quantal levels, oscillations, and LTP. p722 3 May 1991.

Maliszewski, Charles R.: CD14 and immune response to lipopolysaccharide (technical comment). p1321 31 May 1991.

Malone, Brian. See Fagan, Paul J. Malone, Thomas F.: Learning from the acid rain pro-gram (letter). p1474 14 June 1991. Mandel, J. L. See Oberlé, I.

Mann, Charles (news): Gaia: myth or mechanism? p380 19 Apr 1991. Lynn Margulis: science's unruly Earth mother. p378 19 Apr 1991.

Manriquez, Juan M.; Yee, Gordon T.; McLean, R. Scott; Epstein, Arthur J.; Miller, Joel S.: A roomtemperature molecular/organic-based magnet. p1415 7 June 1991.

Marder, S. R.; Beratan, D. N.; Cheng, L.-T.: Approaches for optimizing the first electronic hyperpolarizability of conjugated organic molecules. p103 5 Apr 1991. Margoliash, E.: review of Cytochromes c, by Geoffrey R. Moore and Graham W. Pettigrew. p1001 17 May

Marie, Joelle. See Clouet d'Orval, Beatrice. Maritan, Amos. See Banavar, Jayanath R. Markert, James M. See Martuza, Robert L.

Markert, James M. See Martuza, Robert L.

Marshall, Eliot (news): Beating swords into . . . chips?
p22 5 Apr 1991. "Buying into" the reforms. p367 19
Apr 1991. Leadership shuffle at Sloan Kettering.
p1372 7 June 1991. NIST: high command for industrial research? p21 5 Apr 1991. NRC panel: abolish mandatory retirement. p1246 31 May 1991. Patriot's Scud busting record is challenged. p640 3 May 1991.
Stayping science to feed space station, p1483 14 June. Starving science to feed space station. p1483 14 June 1991. Tiger teams draw researchers' snarls. p366 19 Apr 1991. To stop Kuwait's fires, first clear the mines. p1609 21 June 1991. U.S. technology strategy emerges. p20 5 Apr 1991.

Marshall, Fray. See Sidransky, David.

Martin, Larry D.: review of Soinhofen, by K. W. Barthel, N. H. M. Swinburne, and S. Conway Morris. pl 188 24 May 1991.

Martin, Terry Z. See Orton, Glenn S. Martins, José Luís. See Benning, P. J. Martins, Livia Pedroza. See Wain-Hobson, Simon.

Martin-Zanca, Dionisio. See Kaplan, David R. See also Nebreda, Angel R.

Martuza, Robert L.; Malick, Amy; Markert, James M.; Ruffner, Katherine L.; Coen, Donald M.: Experimental therapy of human glioma by means of a genetically engineered virus mutant. p854 10 May 1991.

Marx, Jean (news): The cell cycle: spinning farther afield. p1490 14 June 1991. How peptide hormones get ready for work. p779 10 May 1991. How the retinoblastoma gene may inhibit cell growth. p1492 14 June 1991. A new turnor suppressor gene? p1067 24 May 1991. Rare heart disease linked to oncogene. p647 3 May 1991. Testing of autoimmune therapy begins. p27 5 Apr 1991.

Masaki, Sinzo. See Itô, Yosiaki.

Mason, William M. See Bittles, Alan H. Massefski, Walter, Jr.; Redfield, Alfred G.; Hare, Dennis

R.; Miller, Christopher: Molecular structure of charybdotoxin: retraction (letter). p631 3 May 1991. Matsuo, Hisayuki. See Koller, Kerry J.

Mattes, Benjamin R. See Anderson, Mark R. Matthews, David A. See Davies, Jay F., II.

Maurrasse, Florentin J-M. R. and Sen, Gautam: Impacts, tsunamis, and the Haitian Cretaceous-Tertiary boundary layer. p1690 21 June 1991.

Mazzara, Gail P. See Shen, Ling. McAlpine, James B. See Donadio, Stefano. See also Weber, J. M.

McCauley, John P., Jr. See Fischer, John E. McCombie, W. Richard. See Adams, Mark D. McCormick, Frank. See Han, Jia-Wen.

McCosker, John E.: review of Living Fassil, by Keith Stewart Thomson. p1863 28 June 1991.

McCubbin, Neil: Paper versus polystyrene: environmen-tal impact (letter). p1361 7 June 1991. McGhee, James D. See Aamodt, Eric J. McGhie, Andrew R. See Fischer, John E.

McGue, Matthew. See Bouchard, Thomas J., Jr.

McIntire, William S.; Wemmer, David E.; Chistoserdov, Andrei; Lidstrom, Mary E.: A new cofactor in a prokaryotic enzyme: tryptophan tryptophylquinone as the redox prosthetic group in methylamine dehydro-genase. p817 10 May 1991.

McKeating, Jane A. See Moore, John P. McKee, Christopher F. and Draine, Bruce T.: Interstellar shock waves. p397 19 Apr 1991. McKeen, S. A. See Talukdar, R.

McKenna, D. S. See Brune, W. H.

McKenzie, Dan P. See Head, James W. See also Solomon, Sean C.

McLean, R. Scott. See Manriquez, Juan M.
Meade, Charles and Jeanloz, Raymond: Deep-focus earthquakes and recycling of water into the earth's mantle. p68 5 Apr 1991.

Meakin, Paul: Models for material failure and deformation. p226 12 Apr 1991.

Mebold, U. See Snowden, S. L.

Meister, Markus; Wong, Rachel O. L.; Baylor, Denis A.; Shatz, Carla J.: Synchronous bursts of action potentials in ganglion cells of the developing mammalian retina. p939 17 May 1991.

Mellouki, A. See Talukdar, R. Melton, D. A.: Pattern formation during animal development. p234 12 Apr 1991.

Merril, Carl R. See Adams, Mark D. Meyer, Axel. See Hawkins, Joel M.

Michnick, Stephen W.; Rosen, Michael K.; Wandless, Thomas J.; Karplus, Martin; Schreiber, Stuart L.: Solution structure of FKBP, a rotamase enzyme and receptor for FK506 and rapamycin. p836 10 May 1991

Mignot, Emmanuel. See Siegel, Jerome M. Milbrandt, Jeffrey. See Wilson, Thomas E. Miller, Christopher. See Massefski, Walter, Jr.

: 1990: annus mirabilis of potassium channels. p1092 24 May 1991. Miller, Henry I.; Burris, Robert H.; Vidaver, Anne K.: Regulation of biotechnology (letter). p1599 21 June 1991.

Miller, Joel S. See Manriquez, Juan M. Miller, Michael D. See Shen, Ling.

Miller, Richard G. See Sambhara, Suryaprakash R.

Milner, George R.: review of The Mississippian Emergence, edited by Bruce D. Smith. pl 187 24 May 1991.

Minamino, Naoto. See Koller, Kerry J. Mishkin, Mortimer. See Pons, Tim P.

Mitschler, A. See Ruff, M.

Mittlefehldt, D. W. See Jurewicz, A. J. G.
Mlot, Christine (news): The education of C. elegans.
pl619 21 June 1991. Roundworm as canary? pl620
21 June 1991. 220 kilobases and counting. pl619 21

June 1991. Moffat, Anne Simon (news): Research on biological pest control moves ahead. p211 12 Apr 1991. Triplex

DNA finally comes of age. p1374 7 June 1991. Why farmers are switching. p212 12 Apr 1991.

Monaco, Anthony P. See Sullivan, Susan J. Montagnier, Luc. See Wain-Hobson, Simon.

Montgomery, William: review of Charles Darwin, by John Bowlby, and Charles Darwin, by Peter J. Bowler. p992 17 May 1991.

Monyer, Hannah. Ser Verdoorn, Todd A. Moon, Randall T. See Olson, Daniel J. Moore, Frank L. See Orchinik, Miles.

Moore, John P.; McKeating, Jane A.; Weiss, Robin A.; Clapham, Paul R.; Sattentau, Quentin J.: Receptormediated activation of immunodeficiency viruses in viral fusion (technical comment). p1322 31 May

Morad, Martin. See Sorbera, Lisa Ann. Moran, Michael F. See Koch, C. Anne.

Moras, D. See Ruff, M.

Morell, Virginia (news): Tomb of key Maya ruler found. p1067 24 May 1991.

Moreno, Ruben F. See Adams, Mark D. Morgan, T. H. See Killen, R. M.

Morgan, Windsor A., Jr.; Felgelson, Eric D.; Wang, Hai; Frenklach, Michael: A new mechanism for the formation of meteoritic kerogen-like material. p109 5 Apr 1991.

Mori, Toyoki. See Yamamura, Yoshitaka. Morrill, Terence C.: Citation counting (letter). p1599 21 June 1991.

Morrison, Donna Ruane. See Cherlin, Andrew J. Morse, Herbert C., III. See Hügin, Ambros W. Moss, Bernard. See Kaslow, David C.

.: Vaccinia virus: a tool for research and vaccine development. p1662 21 June 1991.

Mott, David D. and Lewis, Darrell V.: Facilitation of the inhibition of long-term potentiation by GABA<sub>R</sub> receptors. p1718 21 June 1991.

Muller, Thomas E. See Sullivan, Susan J. Mulley, J. C. See Yu, S.

Mulvihill, Eileen R. See Houamed, Khaled M. Murcko, Mark A. See Wiberg, Kenneth B.

Murphy, John R. See Finberg, Robert W. Murphy, Terence M.: Math problems (letter). p763 10 May 1991.

Murray, Thomas F. See Orchinik, Miles. Myers, K. See Ramesh, R.

## N-P

Nagabhushan, Tattanahalli L. See Ealick, Steven E. Nakamura, Shigeki. See Yamamura, Yoshitaka. Namba, Keiichi. See Akiba, Toshihiko.

Nambudripad, Raman; Stark, Wilhelm; Opella, Stanley J.; Makowski, Lee: Membrane-mediated assembly of filamentous bacteriophage Pf1 coat prtein. p1305 31 May 1991.

Nancarrow, J. See Yu, S.

Narayan, J.; Godbole, V. P.; White, C. W.: Laser method for synthesis and processing of continuous diamond films on nondiamond substrates, p416 19 Apr 1991.

Nathanson, Gilbert M. See Saecker, Mary E. Nearing, Bruce D.; Huang, Alice H.; Verrier, Richard L.: Dynamic tracking of cardiac vulnerability by com-plex demodulation of the T wave. p437 19 Apr 1991. Nebreda, Angel R.; Martin-Zanca, Dionisio; Kaplan,

David R.; Parada, Luis F.; Santos, Eugenio: Induction by NGF of meiotic maturation of Xenopus oocytes expressing the trk proto-oncogene product. p558 26 Apr 1991.

Neitz, Jay. See Neitz, Maureen.

Neitz, Maureen; Neitz, Jay; Jacobs, Gerald H.: Spectral tuning of pigments underlying red-green color vision. p971 17 May 1991.

Neuberg, Leland G.: review of The Invisible Hand, by Bruno Igrao and Giorgio Israel. p1727 21 June 1991. Neugebauer, M.: The quasi-stationary and transient states of the solar wind. p404 19 Apr 1991.

Newsom, Horton E. and Sims, Kenneth W. W.: Core formation during early accretion of the earth. p926 17

May 1991.

Nganga, D. See Fishman, J. Nicholls, Anthony. See Sharp, Kim A. Nichols, Jean C. See Finberg, Robert W. Nienhuis, Robert. See Siegel, Jerome M.

Norell, Mark: review of The Dinosauria, edited by David B. Weishampel, Peter Dodson and Halszka Osmólska. p1437 7 June 1991.

Norman, Colin (news): Greenhouse policy: a bargain? p204 12 Apr 1991.

Norton, Roy A. See O'Dowd, Dennis J.

Novacek, Michael: Museum molecular lab (letter). p631 3 May 1991.

Nugeyre, Marie-Thérèse. See Wain-Hobson, Simon. Nussenzweig, Ruth S. See Hoffman, Stephen L. Nussenzweig, Victor. See Hoffman, Stephen L.

Nye, Mary Jo: review of La Science pour tous, edited by Bruno Béguet. p980 17 May 1991. O'Connor, Mary Ellen: EPA committee (letter). p764

10 May 1991.

O'Dowd, Dennis J.; Brew, Christine R.; Christophel, David C.; Norton, Roy A.: Mite-plant associations from the Eocene of southern Australia. p99 5 Apr

O'Hara, Patrick J. See Houamed, Khaled M. O'Leary, D. M. See Schlaggar, Bradley L.

O'Malley, Bert W. See Power, Ronan F. Oberlé, I.; Rousseau, F.; Heitz, D.; Kretz, C.; Devys, D.; Hanauer, A.; Boué, J.; Bertheas, M. F.; Mandel, J. L.: Instability of a 550-base pair DNA segment and abnormal methylation in fragile X syndrome. p1097 24 May 1991.

Ofer, David. Sr. Hickman, James J. Offenhäusser, I adreas. See Fromherz, Peter. Ogawa, Hidenori. See Yamamura, Yoshitaka.

Olde, Bjorn. See Adams, Mark D. Olesko, Kathryn M .: review of Solomon's House Revisited, edited by Tore Frängsmyr. p976 17 May 1991.

Olson, Daniel J.; Christian, Jan L.; Moon, Randall T.: Effect of Wnt-1 and related proteins on gap junctional communication in Xenopus embryos. p1173 24 May

Olwin, Bradley B. See Rapraeger, Alan C. Ommaya, Alexander K. See Pons, Tim P.

Ono, M. See Tomic, T.

Onogawa, Toshiyuki. See Yamamura, Yoshitaka.

Onuchic, J. N. See Beratan, D. N.

Opella, Stanley J. See Nambudripad, Raman. See also Shon, Ki-Joon.

Orchinik, Miles; Murray, Thomas F.; Moore, Frank L.: A corticosteroid receptor in neuronal membranes. p1848 28 June 1991.

Orton, Glenn S.; Friedson, A. James; Caldwell, John; Hammel, Heidi B.; Baines, Kevin H.; Bergstralh, Jay T.; Martin, Terry Z.; Malcom, Michael E.; West, Robert A.; Golisch, William F.; Griep, David M.; Kaminski, Charles D.; Tokunaga, Alan T.; Baron, Richard; Shure, Mark: Thermal maps of Jupiter: spatial organization and time dependence of stratospheric temperatures, 1980 to 1990. p537 26 Apr 1991. Ostro, S. J.; Campbell, D. B.; Chandler, J. F.; Hine, A

A.; Hudson, R. S.; Rosema, K. D.; Shapiro, I. I.: Asteroid 1986 DA: radar evidence for a metallic composition. p1399 7 June 1991.

Ottonello, Simone. See Young, Lisa S.

Otwinowski, Zbyszek. See Scott, David L. Ozoroski, T. A. See Bell, J. F., III.

Pääkkö, Paavo K. See Rosenfeld, Melissa A. Pabo, Carl O. See Pavletich, Nikola P.

Padian, Kevin: review of Dinosaur Tracks, by Tony Thulborn, and Dinosaurs, Spisfires, and Sea Drag Christopher McGowan. p1006 17 May 1991

Palca, Joseph (news): Capping an infected wisdom tooth. p637 3 May 1991. Famous monkeys provide surprising results. p1789 28 June 1991. Finding a new target for AIDS therapy. p31 5 Apr 1991. Gallo concedes contamination (again). p1369 7 June 1991. Healy gets off to a fast start. pl242 31 May 1991. Indirect costs: the gathering storm. p636 3 May 1991. Mental health agency may rejoin NIH. p1484 14 June 1991. Monopoly patents on AZT challenged. p1369 7 June 1991. OMB tries on a new cap. p1058 24 May 1991. Political savvy with connections. p1243 31 May 1991. Proposals to limit indirect costs emerge in Congress, p910 17 May 1991. Richards panel out of the loop? p1616 21 June 1991. The sobering geography of AIDS. p372 19 Apr 1991. The true source of HIV? p771 10 May 1991.

Palek, Jiri. See Liu, Shih-Chun.

Panicali, Dennis L. See Shen, Ling. Panina-Bordignon, Paola; Corradin, Giampietro; Roosnek, Eddy; Sette, Alessandro; Lanzavecchia, Antonio: Recognition by class II alloreactive T cells of processed determinants from human serum proteins. p1548 14 Tune 1991.

Parada, Luis F. See Kaplan, David R. See also Nebreda, Angel R.

Parisi, Melissa A. and Clayton, David A.: Similarity of human mitochondrial transcription factor 1 to high mobility group proteins. p965 17 May 1991.
Parsons, Barry. See Solomon, Sean C.

Partridge, Linda: review of Evolutionary Biology of Aging, by Michael R. Rose. p1000 17 May 1991. Passano, L. M.: review of Evolution of the First Nerve Systems, edited by Peter A. V. Anderson. p588 26 Apr

1991 Patrin, J. C. See Li, Y. Z.

Paul, Diane B.: review of Mapping the Code, by Joel Davis, Mapping our Genes, by Lois Wingerson and Genome, by Jerry E. Bishop and Michael Waldholz. p142 5 Apr 1991.

Paul, Meera. See Sidransky, David. Paul, Richard. See Siegel, Jerome M. Pavirani, Andrea. See Rosenfeld, Melissa A.

Pavletich, Nikola P. and Pabo, Carl O.: Zinc finge DNA recognition: crystal structure of a Zif268-DNA complex at 2.1 Å. p809 10 May 1991. Pawson, Tony. See Koch, C. Anne.

Peralta, Ernest. See Lechleiter, James.

Perera, Frederica P.; Rall, David P.; Weinstein, I. B.: Carcinogenesis mechanisms: the debate continues (letter). p903 17 May 1991.

Perlmutter, Roger M. See Hatakeyama, Masanori. Perricaudet, Michel. See Rosenfeld, Melissa A. Perrotta, Anne T. See Been, Michael D.

Peterson, Barry T.: Overhead costs. p1020 17 May

Pettengill, Gordon H. See Saunders, R. Stephen. See also Tyler, G. Leonard.

; Ford, Peter G.; Johnson, William T. K.; Raney, R. Keith; Soderblom, Laurence A.: Magellan: radar performance and data products. p260 12 Apr 1991. Phillips, Philip and Wu, Hong-Lu: Localization and its

absence: a new metallic state for conducting polymers. p1805 28 June 1991.

Phillips, Roger J. See Solomon, Sean C.

.; Arvidson, Raymond E.; Boyce, Joseph M.; Campbell, Donald B.; Guest, John E.; Schaber, Gerald G.; Soderblom, Laurence A.: Impact craters on Venus: initial analysis from Magellan. p288 12 Apr 1991. Phillips, Roger J.; Grimm, Robert E.; Malin, Michael C.: Hot-spot evolution and the global tectonics of Venus. p651 3 May 1991.

Piatigorsky, J. and Wistow, G.: The recruitment of crystallins: new functions precede gene duplication.

p1078 24 May 1991.
Pimentel, David: Pesticide use (letter). p358 19 Apr

Pine, D. J. See Durian, D. J.

Pirazzoli, P. A.; Radtke, U.; Hantoro, W. S.; Jouannic, C.; Hoang, C. T.; Causse, C.; Best, M. Borel: Quaternary raised coral-reef terraces on Sumba Island, Indonesia. p1834 28 June 1991.

Piseri, Anna. See Libri, Domenico.

Podjarny, A. See Ruff, M. Polymeropoulos, Mihael H. See Adams, Mark D.

Pons, Tim P.; Garraghty, Preston E.; Ommaya, Alexander K.; Kaas, Jon H.; Taub, Edward; Mishkin, Mortimer: Massive cortical reorganization after sensory deafferentation in adult macaques. p1857 28 June

Poole, L. R. See Brune, W. H. Portney, Paul R. See Krupnick, Alan J. Poterszman, A. See Ruff, M. Potter, A. E. See Killen, R. M.

Pouget, J.-P. See Whangbo, M.-H.

Power, Ronan F.; Lydon, John P.; Conneely, Orla M.; O'Malley, Bert W.: Dopamine activation of an orphan of the steroid receptor superfamily. p1546 14 June 1991

Prime, Kevin L. and Whitesides, George M.: Self-assem-bled organic monolayers: model systems for studying adsorption of proteins at surfaces. pl164 24 May

Pritchard, M. See Kremer, E. J. See also Yu, S. Prives, Carol. See Kern, Scott E.

Prusiner, Stanley B.: Molecular biology of prion diseases. p1515 14 June 1991.

Pucik, Vladimir: review of Culture, Control, and Commitment, by James R. Lincoln and Arne L. Kalleberg. p724 3 May 1991.

Puglisi, Joseph D. See Pütz, Joern.

Putnam-Evans, Cindy. See Harper, Jeffrey F. Pütz, Joern; Puglisi, Joseph D.; Florentz, Catherine; Giegé, Richard: Identity elements for specific aminoacylation of yeast tRNA<sup>Aap</sup> by cognate aspartyl-tRNA synthetase. p1696 21 June 1991.

# Q-R

Quakyi, Isabella A. See Kaslow, David C. Quate, C. F.: Indirect costs (letter). p359 19 Apr 1991. Quiocho, Florante A. See Wilson, David K.

Radtke, U. See Pirazzoli, P. A.

Raff, Howard V. See Shuford, Walter. Ragsdale, Nancy N.: Pesticide use (letter). p358 19 Apr 1991

Rall, David P. See Perera, Frederica P.

Ramesh, R.; Inam, A.; Chan, W. K.; Wilkens, B.; Myers, K.; Remschnig, K.; Hart, D. L.; Tarascon, J. M.: Epitaxial cuprate superconductor/ferroelectric hetero-structures. p944 17 May 1991. Raney, R. Keith. See Petrengill, Gordon H.

Rao, N. Appaji. See Bittles, Alan H. Raper, jayne. See Doering, Tamara L.

Rapiejko, Peter J. See Connolly, Timothy. Rapraeger, Alan C.; Krufka, Alison; Olwin, Bradley B.: Requirement of heparan sulfate for bFGF-medi fibroblast growth and myoblast differentiation. p1705 21 June 1991.

Ravishankara, A. R. See Talukdar, R. Redfield, Alfred G. See Massefski, Walter, Jr. Reed, James: review of The Surgical Solution, by Philip R. Reilly. p1863 28 June 1991.

Rees, B. See Ruff, M. Reisner, Yair. See Lubin, Ido.

Reiss, Howard. See Anderson, Mark R. Remschnig, K. See Ramesh, R.

Reyes, Herminio. See Hoffman, Emily C. Rice, Prudence. See Buikstra, Jane. Richards, R. I. See Kremer, E. J. See also Yu, S.

Ricker, Richard E.: Cost of corrosion (letter). p1232 31 May 1991.

Rieke, Fred. See Bialek, William.

Rivers, Mark L. See Lowenstern, Jacob B.

Roberts, Leslie (news): Acid rain program: mixed review. p371 19 Apr 1991. A call to action on a human brain project. p1794 28 June 1991. DOE's genome project comes of age. p498 26 Apr 1991. Does egg beckon sperm when the time is right? p214 12 Apr 1991. EPA moves to reassess the risk of dioxin. p911 17 May 1991. Finding DNA sequencing errors. p1255 31 May 1991. Gambling on a shortcut to genome sequencing, p1618 21 June 1991. A genetic survey of vanishing peoples. p1614 21 June 1991. LBL genome center to try leadership by committee. p500 26 Apr 1991. Mid-course correction at LBL genome center. p1487 14 June 1991. Refocusing biology at DOE. p499 26 Apr 1991. Scientific split over sampling strategy. p1615 21 June 1991.

Roberts, Thomas M. See Davis, Samuel. Roberts, Thomas M. See Davis, Samuel.

Robins, Philip K. Ser Cherlin, Andrew J.

Robinson, Jennifer M.: Land plants and weathering (technical comment). p860 10 May 1991.

Romanow, William J. See Fischer, John E.

Roosnek, Eddy. See Panina-Bordignon, Paola.

Roper, Stephen D. See Bigiani, Albertino R.

Rosen, Michael K. See Michnick Strephen W.

Rosen, Michael K. See Michnick, Stephen W. Rosenberg, Leslie J.: B meson lifetime (letter). p494 26 Apr 1991.

Rosenfeld, Melissa A.; Siegfried, Wolfgang; Yoshimura, Kunihiko; Yoneyama, Koichi; Fukayama, Masashi; Stier, Larue E.; Pääkkö, Paavo K.; Gilardi, Pascale; Stratford-Perricaudet, Leslie D.; Perricaudet, Michel; Jallat, Sophie; Pavirani, Andrea; Lecocq, Jean-Pierre; Crystal, Ronald G.: Adenovirus-mediated transfer of a recombinant α1-antitrypsin gene to the lung epitheli-um in vivo. p431 19 Apr 1991.

Roses, Allen D. and Conneally, P. Michael: Alzheimer's disease cell bank (letter). p14 5 Apr 1991.

Rousseau, F. See Oberlé, I.

Rowe, J. E. See Wertheim, G. K.

Roy, Rustum: Science funding (letter). p492 26 Apr 1991.

Rosenbaum, Willy. See Wain-Hobson, Simon. Rubin, Yves. See Diederich, François.

Rudnick, Joseph and Gaspari, George: The shapes and sizes of closed, pressurized random walks. p422 19

Rudolph, Frederick B. See Wilson, David K. Ruff, M.; Krishnaswamy, S.; Boeglin, M.; Poterszman, A.; Mitschler, A.; Podjarny, A.; Rees, B.; Thierry, J. C.; Moras, D.: Class II aminoacyl transfer RNA synthetases: crystal structure of yeast aspartyl-tRNA synthetase complexes with tRNA<sup>Aup</sup>. p1682 21 June

Ruffner, Katherine L. See Martuza, Robert L.

### S

Sadoff, Jerald C. See Hoffman, Stephen L. Saecker, Mary E.; Govoni, Steven T.; Kowalski, Daniel V.; King, Mackenzie E.; Nathanson, Gilbert M.: Molecular beam scattering from liquid surfaces. p1417 7 June 1991.

Sakamoto, Hiroshi. See Hoshijima, Kazuyuki Sakmann, Bert. See Verdoorn, Todd A.

Sala, Monica. See Wain-Hobson, Simon. Sambhara, Suryaprakash R. and Miller, Richard G.: Programmed cell death of T cells signaled by the T cell receptor and the α<sub>3</sub> domain of class I MHC. p1424 7 June 1991.

Sander, Fred. See Hoffman, Emily C. Santos, Eugenio. See Nebreda, Angel R. Sarkar, Sahotra. See Beckwith, Jonathan.

Satchler, Ray: review of Heavy Ion Reactions, by Ricardo A. Broglia and Aage Winther: p.1325 31 May 1991. Sattentau, Quentin J. See Moore, John P. Saunders, R. Stephen. See Arvidson, R. E. See also Head,

; Arvidson, Raymond E.; Head, James W., III; Schaber, Gerald G.; Stofan, Ellen R.; Solomon, Sean C.: An overview of Venus geology. p249 12 Apr 1991.

Saunders, R. Stephen and Pettengill, Gordon H.: Ma-gellan: mission summary. p247 12 Apr 1991. Sautter, Violaine; Haggerty, Stephen E.; Field, Stephen: Ultradeep (300 kilometers) ultramafic xenoliths: pet-rological evidence from the transition zone. p827 10 May 1991.

Savage, J. C. and Lisowski, M.: Strain measurements and the potential for a great subduction earthquake off the coast of Washington. p101 5 Apr 1991.

Scallon, Bernard J.; Fung, Wen-Jian C.; Tsang, T. Chris; Li, Shirley; Kado-Fong, Helen; Huang, Kuo-Sen; Kochan, Jarema P.: Primary structure and functional activity of a phosphatidylinositol-glycan-specific phos-pholipase D. p446 19 Apr 1991. Scambos, T. A. See Bindschadler, R. A.

Schaber, Gerald G. See Head, James W. See also Phillips, Roger J. See also Saunders, R. Stephen. Schaller, G. Eric. See Harper, Jeffrey F. Scheirer, Eric D.: Westinghouse awards (letter). p1768

Schirber, James E. See Williams, Jack M.

Schlaggar, Bradley L. and O'Leary, D. M.: Potential of

unique to somatosensory cortex. p1556 14 June 1991. Schlesinger. William H. smirrer. thlesinger, William H.: review of Ecosystems of Florida, edited by Ronald L. Myers and John J. Ewel, and The

Rivers of Florida, edited by Robert J. Livingston. p1009 17 May 1991. Schlessinger, D. See Kremer, E. J. See also Yu, S.

Schlessinger, Joseph. See Yan, Hai. Schmitt, J. H. M. M. See Snowden, S. L. Schreiber, Stuart L. See Michnick, Stephen W. See also Van Duyne, Gregory D.
Schubert, Gerald. See Head, James W. See also Solomon,

Sean C

Schultz, Arthur J. See Williams, Jack M.

Schultz, Peter G. See Lerner, Richard A.

Schwager, Sally: review of Learning Together, by David Tyack and Elisabeth Hansot. p1324 31 May 1991. ScienceScope: Academy panel to set priorities in ag

research. p365 19 Apr 1991. Brain blueprints. p19 5 Apr 1991. Cheap chemistry, p1055 24 May 1991. Cold fusion institute left out in the cold. p1479 14 June 1991. Coming up: a long, hot summer of AZT lawsuits. p1055 24 May 1991. Congressional clout. p1241 31 May 1991. Cost con-CERNs. p1479 14 June 1991. Dingell presses universities on dues costs. p199 12 Apr 1991. DOE bolsters the science advisor's clout . . . and arranges a marriage between two labs. p1775 28 June 1991. DOE reconsiders lab user fees ... weighs changes in lab management. p497 26 Apr 1991. FCCSET under fire. p1365 7 June 1991. Fetal fracas. p365 19 Apr 1991. Global clearinghouse. p199 12 Apr 1991. HHS considers a crackdown on le of fraud report. p1365 7 June 1991. Howard Hughes Medical Institute and science education. p497 26 Apr 1991. Indirect costs: more to come. p365 19 Apr 1991. Indirect costs: more to come. p365 19 Apr 1991. International partners threaten to split ITER design effort. p1241 31 May 1991. L\* is gone, but the backbiting continues. p1775 28 June 1991. Letting the cops make the rules for DNA fingerprints. p1603 21 June 1991. LIGO in limbo. p635 3 May 1991. Material science initiative to take a step forward. p19 5 Apr 1991. Mauna Kea eagerly awaits its eclipse. p1055 24 May 1991. A military Landsat. p907 17 May 1991. Mysterious 20 decay at CERN p1241 31 May 1991. Mysterious Zo decay at CERN. p1241 31 May 1991. New Farber chief. p1603 21 June 1991. New R, for improving manufacturing skills. p1479 14 June 1991. Nervousness at DOE's other accelerator project. p1603 21 June 1991. NIH overwhelmed by resp to women's health initiative. p767 10 May 1991. NIMH selects a chief . . . while DOE readies a nomination. p907 17 May 1991. Olden to head NIEHS. p1365 7 June 1991. Overhead obfuscation. NIMH selects a chief . p767 10 May 1991. Poker Flat priorities. p767 10 May 1991. Preliminary PHS job allocations. p199 12 Apr 1991. Reorganization, layoffs rattle NIST's Colorado researchers. p907 17 May 1991. Salk's presiden-tial quest: the long and winding road. p635 3 May 1991. The SSC's Soviet vote of confidence. p1055 24 May 1991. The still waters of urology. p19 5 Apr 1991. Stymied sex survey. p497 26 Apr 1991. Teen troubles. p1365 7 June 1991. Travel cuts for AIDS researchers. p1479 14 June 1991. Upcoming reports from the Office of Technology Assessment. p19 5 Apr 1991. A weekly contraceptive? p635 3 May 1991. White House science secrecy virus. p199 12 Apr 1991. Women in senior positions. p1603 21 June 1991.

Scott, David L.; Otwinowski, Zbyszek; Gelb, Michael H.; Sigler, Paul B.: Crystal structure of bee-venom ospholipase A2: correction (letter). p764 10 May 1991

Scrivener, R. C. See Chesley, J. T. Sedegah, Martha. See Khusmith, Srisin. Seeburg, Peter H. See Verdoom, Todd A. Segal, Nancy L. See Bouchard, Thomas J., Jr.

Segev, Nava: Mediation of the attachment or fusion step in vesicular transport by the GTP-binding Ypt1 pro-tein. p1553 14 June 1991.

Selvin, Paul (news): Does the Harrison case reveal sexism in math? p1781 28 June 1991.

Sen, Gautam. See Maurrasse, Florentin J-M. R. Senger, James H.: Monsanto dioxin studies (letter). p1231 31 May 1991.

Sensharma, Dilip. See Diederich, François. Serwer, Daniel: review of An Environ

Merril Eisenbud. p1565 14 June 1991. Sette, Alessandro. See Panina-Bordignon, Paola. Shapiro, Alan E.: Early "fast track" (letter). pl1 5 Apr

Shapiro, Arthur M.: Uhl's deification (letter). p1769 28 June 1991.

Shapiro, Bennett M.: The control of oxidant stress at fertilization. p533 26 Apr 1991.

Shapiro, Eli. See Brunet, Jean-François.

Shapiro, I. I. See Ostro, S. J. Sharp, Kim A.; Nicholls, Anthony; Fine, Richard F.; Honig, Barry: Reconciling the magnitude of the mi-croscopic and macroscopic hydrophobic effects. p107 5 Apr 1991.

Shatz, Carla J. See Meister, Markus.

Sheets, Michael F. and Hanck, Dorothy A.: Atrionatriuretic peptide and calcium-conducting sodium channels (technical comment). p449 19 Apr 1991. Sheldon, Frederick H. See Gill, Frank B

Shen, Ling; Chen, Zheng W.; Miller, Michael D.; Stallard, Virginia; Mazzara, Gail P.; Panicali, Dennis L.; Letvin, Norman L.: Recombinant virus vaccineinduced SIV-specific CD8+ cytotoxic T lymphocytes. p440 19 Apr 1991.

neng, Morgan; Thompson, Margaret A.; Greenberg, Michael E.: CREB: A Ca<sup>2+</sup>-regulated transcription factor phosphorylated by calmodulin-dependent kinases. p1427 7 June 1991.

Shimizu, H. See Tomie, T.

Shimura, Yoshiro. See Hoshijima, Kazuyuki. Shiromani, Priyattam. See Siegel, Jerome M.

Shon, Ki-Joon; Kim, Yongae; Colnago, Luiz A.; Opella, Stanley J.: NMR studies of the structure and dynamics of membrane-bound bacteriophage Pf1 coat protein. p1303 31 May 1991.

nuford, Walter; Raff, Howard V.; Finley, J. William; Esselstyn, James; Harris, Linda J.: Effect of light chain V region duplication on IgG oligomerization and in vivo efficacy. p724 3 May 1991.

Shure, Mark. See Orton, Glenn S.

Siddiqui, Aleem. See Maguire, Hugh F. Sidransky, David; Von Eschenbach, Andrew; Tsai, Yvonne C.; Jones, Peter; Summerhayes, Ian; Marshall, Fray; Paul, Meera; Green, Pearl; Hamilton, Stanley R.; Frost, Philip; Vogelstein, Bert: Identification of p53 gene mutations in bladder cancers and urine samples. p706 3 May 1991.

Siegel, Jerome M.; Nienhuis, Robert; Fahringer, Heidi M.; Paul, Richard; Shiromani, Priyattam; Dement, William C.; Mignot, Emmanuel; Chiu, Charles: Neuronal activity in narcolepsy: identification of cataplexy-related cells in the medial medulla. p1310 31 May

Siegfried, Wolfgang. See Rosenfeld, Melissa A.

Sietmann, Richard (news): East German cancer data: a benefit of big brother? p915 17 May 1991.

Sigler, Paul B. See Scott, David L. Silverman, Helaine: review of *The Northern Dynasties*, edited by Michael E. Moseley and Alana Cordy-Collins. p1011 17 May 1991.

Simon, Greg: Biotechnology regulation (letter). p629 3 May 1991.

Simon, Herbert A.: Altruism: docility or group identification? (letter). p192 12 Apr 1991.

Simon, Melvin I.; Strathmann, Michael P.; Gautam, Narasimhan: Diversity of G proteins in signal transduction. p802 10 May 1991.

Simpson, Richard A. See Tyler, G. Leonard. Kenneth W. W. See Newsom, Horton E.

Sinclair, Bruce: review of Meteorology in America, 1800-1870, by James Rodger Fleming. p864 10 May 1991. Sinclair, James L. See Madsen, Eugene L.

Sinervo, Barry and Licht, Paul: Proximate constraints on the evolution of egg size, number, and total clutch mass in lizards. p1300 31 May 1991. Singer, Wolf. See Engel, Andreas K. Sinton, W. M. See Bell, J. F., III.

Sirand-Pugnet, Pascal. See Clouet d'Orval, Beatrice. Six, Erich W. See Inouye, Sumiko.

Skerrett, P. J. (news): Growth factors in the clinic: slow going. p1065 24 May 1991. "Matrix algebra" heals life's wounds. p1064 24 May 1991. Wound healing in the womb. p1066 24 May 1991.

Smalley, R. E. See Benning, P. J. See also Li, Y. Z. Smith, Amos B., III. See Fischer, John E.

Smith, Bradford A.: review of Unanus, by Ellis D. Miner. p999 17 May 1991.

Smith, Deborah Roan: review of The "African" Honey Bee, edited by David J. C. Fletcher and Michael D. Breed. p1435 7 June 1991. Smith, Owen I.: review of Combustion, by Jerzy Chomiak. p1729 21 June 1991.

Smith, R. Jeffrey (news): Ultimate recycling: nuclear warheads. p1056 24 May 1991.

Smith, Robert W.: review of The Creation of the Anglo-Australian Observatory, by S. C. B. Gascoigne, K. M. Proust, and M. O. Robins. p1729 21 June 1991.

Smith, Timothy P. See Young, Lisa S. Snee, L. W. See Izett, G. A.

Sninsky, John J. See Erlich, Henry A. Snowden, S. L.; Mebold, U.; Hirth, W.; Herbstmeier, U.; Schmitt, J. H. M. M.: ROSAT detection of an x-ray shadow in the 1/4-keV diffuse background in the Draco nebula. p1529 14 June 1991.

Soderblom, Laurence A. See Pettengill, Gordon H. See also Phillips, Roger J.

Solomon, Barry A. See Sullivan, Susan J. Solomon, Sean C. See Saunders, R. Stephen

and Head, James W.: Fundamental issues in the geology and geophysics of Venus. p252 12 Apr 1991. Solomon, Sean C.; Head, James W.; Kaula, William M.; McKenzie, Dan; Parsons, Barry; Phillips, Roger J.; Schubert, Gerald; Talwani, Manik: Venus tectonics: initial analysis from Magellan. p297 12 Apr 1991. Soman, Gopalan. See Finberg, Robert W.

Somerville, Chris and Browse, John: Plant lipids: metabolism, mutants, and membranes. p80 5 Apr 1991.

Sorbera, Lisa Ann and Morad, Martin: Atrionatriuretic peptide and calcium-conducting sodium channels (technical comment). p450 19 Apr 1991. Sparn, G.; Thompson, J. D.; Huang, S.-M.; Kaner, R.

B.; Diederich, F.; Whetten, R. L.; Grüner, G.; Holczer, K.: Pressure dependence of superconductivity in single-phase K<sub>3</sub>C<sub>60</sub>. p1829 28 June 1991. Sprague, A. L.; Kozlowski, R. W. H.; Hunten, D. M.:

Detecting potassium on Mercury. p975 17 May 1991.

Sprague, Karen U. See Young, Lisa S. Stallard, Virginia. See Shen, Ling.

Stallard, Virginia. See Shen, Lang.
Stamatoyannopoulos, George: Human hemog switching. p383 19 Apr 1991.
Standaert, Robert F. See Van Duyne, Gregory D. Stark, Wilhelm. See Nambudripad, Raman. Human hemoglobin

Staver, Michael J. See Donadio, Stefano. Stella, Attilio. See Banavar, Jayanath R.

Stenger, David A. See Dulcey, Charles S. Stephanopoulos, Gregory and Vallino, Joseph J.: Network rigidity and metabolic engineering in metabolite overproduction. p1675 21 June 1991.

Stern, Laura A. See Kirby, Stephen H. Stevenson, Louise: review of Gender and Higher Education in the Progressive Era, by Lynn D. Gordon. p988 17

May 1991. Stier, Larue E. See Rosenfeld, Melissa A. Stock, Jeff. See Lupas, Andrei.

Stofan, Ellen R. See Saunders, R. Stephen. Stratford-Perricaudet, Leslie D. See Rosenfeld, Melissa

Strathmann, Michael P. See Simon, Melvin I. Straumann, Dominik. See van Opstal, A. John. Strom, Terry B. See Finberg, Robert W. Stryker, Michael P.: Indirect costs (letter). p359 19 Apr

Subbiah, S.: Low-resolution real-space envelopes: an

approach to the ab initio macromolecular phase probem. pl28 5 Apr 1991.

Sullivan, Susan J.; Maki, Takashi; Borland, Kermit M.; Mahoney, Michele D.; Solomon, Barry A.; Muller, Thomas E.; Monaco, Anthony P.; Chick, William L.: Biohybrid artificial pancreas: long-term implantation studies in diabetic, pancreatectomized dogs. p718 3 May 1991.

Summerhayes, Ian. See Sidransky, David. Sunshine, Melvin G. See Inouye, Sumiko. Suomi, V. E. See Limaye, S. S. Sussman, Michael R. See Harper, Jeffrey F. Sutherland, G. R. See Kremer, E. J. See also Yu, S. Sutton, Stephen R. See Lowenstern, Jacob B. Swanson, S. J. See Weber, J. M. Swanson, Susan J. See Donadio, Stefano.

Tabor, Herbert: Journal of Biological Chemistry and pro-tein crystallization papers (letter). p1601 21 June

Talukdar, R.; Mellouki, A.; Gierczak, T.; Burkholder, J. B.; McKeen, S. A.; Ravishankara, A. R.: Atmospheric lifetime of CHF<sub>2</sub>Br, a proposed substitute for halons.

p693 3 May 1991.

Talwani, Manik. See Solomon, Sean C. Taniguchi, Tadatsugu. See Hatakeyama, Masanori. Tarascon, J. M. See Ramesh, R.

Taub, Edward. See Pons, Tim P.

Taylor, Robert (news): A lot of "excitement" about neurodegeneration. p1380 7 June 1991.
 Teitler, Julien O. See Cherlin, Andrew J.

Tellegen, Auke. See Bouchard, Thomas J., Jr. Thierry, J. C. See Ruff, M.

Thompson, J. D. See Sparn, G. Thompson, John N.: review of Plant-Animal Interactions. edited by Peter W. Price, Thomas M. Lewinsohn, G. Wilson Fernandes, and Woodruff W. Benson. p1435 7

Thompson, Margaret A. See Sheng, Morgan.

Tidor, Bruce. See Calnan, Barbara J. Timasheff, Serge N.: review of Binding and Linkage, by Jeffries Wyman and Stanley J. Gill. p1001 17 May 1991

Tunberlake, William: review of The Organization of Learning, by C. R. Gallistel. p1015 17 May 1991.

Timothy, Katherine. See Keating, Mark. Tokunaga, Alan T. See Orton, Glenn S.

Tomalia, Donald A.: Dendrimer research (letter). p1231 31 May 1991.

Tomie, T.; Shimizu, H.; Majima, T.; Yamada, M.; Kanayama, T.; Kondo, H.; Yano, M.; Ono, M.: Three-dimensional readout of flash x-ray images of living sperm in water by atomic-force microscopy. p691 3 May 1991.

Tominaga, Michiaki. See Yamamura, Yoshitaka. Toohey, D. W. See Brune, W. H. Tripoli, G. See Limaye, S. S. Trotta, Paul P. See Ealick, Steven E. Tsai, Yvonne C. See Sidransky, David. Tsang, T. Chris. See Scallon, Bernard J.

Turner, Timothy J. See Finch, Elizabeth A. Tyler, G. Leonard; Ford, Peter G.; Campbell, Donald B.; Elachi, Charles; Pettengill, Gordon H.; Simpson, Richard A.: Magellan: electrical and physical proper-ties of Venus' surface. p265 12 Apr 1991.

### U-W

Ueda, Hitoshi. See Lavorgna, Giovanni.

Ueno, Hikaru; Colbert, Heather; Escobedo, Jaime A.; Williams, Lewis T.: Inhibition of PDGF B receptor signal transduction by coexpression of a truncated receptor. p844 10 May 1991.

Utsumi, Wataru and Yagi, Takehiko: Light-transparent phase formed by room-temperature compression of graphite, p1542 14 June 1991.

Vacchio, Melanie S. See Hügin, Ambros W. Vagelos, P. Roy: Are prescription drug prices high?

Vagetos, F. Roy. Are prescription urug pixes ingiri p1080 24 May 1991. Vallino, Joseph J. See Stephanopoulos, Gregory. Van Duyne, Gregory D.; Standaert, Robert F.; Karplus, P. Andrew; Schreiber, Stuart L.; Clardy, Jon: Atomic structure of FKBP-FK506, an immunophilin-immunosuppressant complex. p839 10 May 1991.

Van Dyke, Marc. See Lupas, Andrei Van Horn, H. M.: Dense astrophysical plasmas. p384 19 Apr 1991.

van Opstal, A. John; Hepp, Klaus; Hess, Bernhard J. M.; Straumann, Dominik; Henn, Volker: Two-rather than three-dimensional representation of saccades in monkey superior colliculus. p1313 31 May 1991.

Vartanian, Jean-Pierre. See Wain-Hobson, Simon. Velden, C. See Limaye, S. S.

Venter, J. Craig. See Adams, Mark D. Verdoorn, Todd A.; Burnashev, Nail; Monyer, Hannah; Seeburg, Peter H.; Sakmann, Bert: Structural determination of ion flow through recombinant glutamate

receptor channels. p1715 21 June 1991. Verrier, Richard L. See Nearing, Bruce D. Vetter, Thomas. See Fromherz, Peter. Vidaver, Anne K. See Miller, Henry I Vijay-Kumar, Senadhi. See Ealick, Steven E. Vilis, T. See Crawford, J. D.

Vincent, G. Michael. See Keating, Mark. Vogelstein, Bert. See Kern, Scott E. See also Sidransky,

David.

Von Eschenbach, Andrew. See Sidransky, David. Voss, David: Astrophysical plasmas (editorial). p353 19 Apr 1991.

Wahl, Sharon M. See Finberg, Robert W.

Wain-Hobson, Simon; Vartanian, Jean-Pierre; Henry, Michel; Chenciner, Nicole; Cheynier, Rémi; Delassus, Sylvie; Martins, Livia Pedroza; Sala, Monica; Nugeyre, Marie-Thérèse; Guétard, Denise; Klatzmann, David; Gluckman, Jean-Claude; Rozenbaum, Willy; Barré-Sinoussi, Françoise; Montagnier, Luc: LAV revisited: origins of the early HIV-1 isolates from Institut Pasteur. p961 17 May 1991. Waldman, Thomas A.: Monoclonal antibodies in diag-

nosis and therapy. p1657 21 June 1991. Walsh, John (news): The greening of the Green Revo-

lution. p26 5 Apr 1991. Wandless, Thomas J. See Michnick, Stephen W.

Wang, H. Hau. See Williams, Jack M. Wang, Hai. See Morgan, Windsor A., Jr. Wardell, Mark R. See Wilson, Charles. Warland, David. See Bialek, William.

Warmke, Jeffrey; Drysdale, Rachel; Ganetzky, Barry: A distinct potassium channel polypeptide encoded by the Drosophila eag locus. p1560 14 June 1991. Warren, S. T. See Kremer, E. J. See also Yu, S

Weaver, J. H. See Benning, P. J. See also Li, Y. Z. Webb, S. David: review of After the Ice Age, by E. C. Pielou. p1006 17 May 1991.
Weber, J. M.; Leung, J. O.; Swanson, S. J.; Idler, K. B.; McAlpine, J. B.: An erythromycin derivative produced

by targeted gene disruption in Saccharopolyspora erythraes. p114 5 Apr 1991.

Weinberg, Stanley L.: Science funding (letter). p490 26 Apr 1991.

Weinstein, I. B. See Perera, Frederica P. Weis, Jürgen. See Fromherz, Peter. Weisgraber, Karl H. See Wilson, Charles.

Weiss, Rick (news): Breast implant fears put focus on biomaterials. p1059 24 May 1991. Implants: how big a risk? p1060 24 May 1991.

Weiss, Robin A. See Moore, John P. Weitz, D. A. See Durian, D. J.

Wells, Henry A., Jr.: Paper versus polystyrene: environ-mental impact (letter). p1361 7 June 1991. Wemmer, David E. See McIntire, William S. Wertheim, G. K.; Rowe, J. E.; Buchanan, D. N. E.;

Chaban, E. E.; Hebard, A. F.; Kortan, A. R.; Makhija, A. V.; Haddon, R. C.: Photoemission spectra and electronic properties of K<sub>x</sub>C<sub>50</sub>. p1419 7 June 1991. West, Robert A. See Orton, Glenn S.

Whangbo, M.-H.; Canadell, E.; Foury, P.; Pouget, J.-P.: Hidden Fermi surface nesting and charge density instability in low-dimensional metals. p96 5 Apr 1991. Whangbo, Myung-Hwan. See Williams, Jack M.

Whetten, Robert L. See Diederich, François. See also Holczer, Károly. See also Sparn, G. White, C. W. See Narayan, J.

Whitesides, George M. See Hickman, James J. See also

Prime, Kevin I Whittier, Dean P.: review of Developmental Biology of

Fern Gametophytes, by V. Raghavan. p321 12 Apr

Wiberg, Kenneth B.; Hadad, Christopher M.; Brene-man, Curt M.; Laidig, Keith E.; Murcko, Mark A.; LePage, Teresa J.: The response of electrons to structural changes. p1266 31 May 1991. Wichmann, Thomas. See Bergman, Hagai.

Wilkens, B. See Ramesh, R.

Williams, Alan F.: Membrane-bound phosphotyrosine

phosphatases (letter). p764 10 May 1991.
Williams, Jack M.; Schultz, Arthur J.; Geiser, Urs;
Carlson, K. Douglas; Kini, Aravinda M.; Wang, H.
Hau; Kwok, Wai-Kwong; Whangbo, Myung-Hwan; Schirber, James E.: Organic superconductors—new benchmarks. p1501 14 June 1991. Williams, Lewis T. See Ueno, Hikaru.

Williams, Peter: review of Biological Mass Spectroscopy, edited by A. L. Burlingame and J. A. McCloskey. p1865 28 June 1991.

Willis, S. C. See Bell, J. F., III.

Wilson, Charles; Wardell, Mark R.; Weisgraber, Karl H.; Mahley, Robert W.; Agard, David A.: Three-dimensional structure of the LDL receptor-binding domain of human apolipoprotein E. p1817 28 June

Wilson, David K.; Rudolph, Frederick B.; Quiocho, Florante A.: Atomic structure of adenosine deaminase complexed with a transition-state analog: understanding catalysis and immunodeficiency mutations. p1278 31

Wilson, Edward O.: Museum of Comparative Zoology: expanded "skeleton staff" (letter). p191 12 Apr 1991. Wilson, Thomas E.; Fahrner, Timothy J.; Johnston, Mark; Milbrandt, Jeffrey: Identification of the DNA binding site for NGFI-B by genetic selection in yeast. p1296 31 May 1991.
Wirsching, Peter; Ashley, Jon A.; Benkovic, Stephen J.; Janda, Kim D.; Lerner, Richard A.: An unexpectedly

yanta, Kilin D., Errita, Nathar N.: an interpretary efficient catalytic antibody operating by ping-pong and induced fit mechanisms. p680 3 May 1991. Wistow, G. See Piatigorsky, J. Witte, Pamela R. See Young, Lisa S. Wong, Rachel O. L. See Meisster, Markus. Wood, J. A. See Arvidson, R. E.

Wright, Karen (news): Calmer waters at primate institute? p24 5 Apr 1991.

Wright, Samuel D.: CD14 and immune response to lipopolysaccharide (technical comment). p1321 31 May 1991.

Wrighton, Mark S. See Hickman, James J. Wu, Andrew. See Adams, Mark D. Wu, Carl. See Lavorgna, Giovanni. Wu, Chun-Fang. See Zhong, Yi. Wu, Hong-Lu. See Phillips, Philip.

Wudl, Fred. See Diederich, François.

# X-Z

Xiao, Hong. See Adams, Mark D. Yabuuchi, Youichi. See Yamamura, Yoshitaka. Yagi, Takehiko. See Utsumi, Wataru. Yamada, M. See Tomie, T.

Yamamura, Yoshitaka; Ogawa, Hidenori; Chihara, Tomihiko; Kondo, Kazumi; Onogawa, Toshiyuki; Nakamura, Shigeki; Mori, Toyoki; Tominaga, Michiaki; Yabuuchi, Youichi: OPC-21268, an orally effec-

aus.; 140uncm.; OFC-21208, an orally effective, nonpeptide vasopressin VI receptor antagonist. p572 26 Apr 1991.
 Yan, Hai; Schlessinger, Joseph; Chao, Moses V.: Chimeric NGF-EGF receptors define domains responsible for neuronal differentiation. p561 26 Apr 1991.

Yano, M. See Tomie, T. Yee, Gordon T. See Manriquez, Juan M. Yoneyama, Koichi. See Rosenfeld, Melissa A.

Yoshimura, Hideyuki. See Akiba, Toshihiko.

Yoshimura, Kunihiko. See Rosenfeld, Melissa A. Young, Lisa S.; Dunstan, Heather M.; Witte, Pamela R.; Smith, Timothy P.; Ottonello, Simone; Sprague, Karen U.: A class III transcription factor composed of RNA. p542 26 Apr 1991. Yu, S. See Kremer, E. J.

; Pritchard, M.; Kremer, E.; Lynch, M.; Nan-carrow, J.; Baker, E.; Holman, K.; Mulley, J. C.; Warren, S. T.; Schlessinger, D.; Sutherland, G. R.; Richards, R. I.: Fragile X genotype characterized by an unstable region of DNA. p1179 24 May

1991. Yuen, D. A. See Liu, M.

Yurke, B.: Back-action evasion as an alternative to impedance matching. p528 26 Apr 1991.

Zengel, Janice M. See Lindahl, Lasse.

Zhai, Sen. See Liu, Shih-Chun.

Zhao, W. See Liu, M.

Zhong, Yi and Wu, Chun-Fang: Alteration of four identified K<sup>+</sup> currents in *Drosophila* muscle by muta-tions in eag. p1562 14 June 1991.

